

Gray Bat Recovery Plan

JAN 31'

This is the completed Gray Bat Recovery Plan. It has been approved by the U.S. Pish and Wildlife Service. It does not necessarily represent official positions or approvals of cooperating agencies and it does not necessarily represent the views of all recovery team members, who played the key role in preparing this plan. This plan is subject to modification as dictated by new findings and changes in species status and completion of tasks described in the plans. Goals and objectives will be attained and funds expended contingent upon appropriations, priorities, and other budgetary constraints.

The Gray Bat Recovery Plan, dated Inly 1, 1982 prepared by the U.S. Fish and Wildlife Service in cooperation with the Gray Bat Recovery Team:

> John Brady, Leader Gray Bat Recovery Team U.S. Army Corps of Engineers 210 Tucker Boulevard North St. Louis, Missouri 63101

> Ton Kurz, Member Gray Bat Recovery Team Department of Biology Boston University 2 Ommington Street Boston, Massachusetts 02215

Dr. Merlin D. Tuttle, Member Gray Bat Recovery Team Vertebrate Division, Ourator of Manuals Milwaukee Public Museum 800 West Wells Street Milwaukee, Wisconsin 53233

Don Wilson, Member Gray Bat Recovery Team National Fish and Wildlife Laboratory National Museum of Natural History Washington, D.C. 20560

Additional copies may be obtained from:

Pish and Wildlife Reference Service 3840 York Street, Unit i Denver, Colorado 80205 Telephone: 303/571-4656

Approved: Khur & July 12 Date: 7/8/82

Director, U.S. Pish and Wildlife Service

TABLE OF CONTENTS

	<u>Title</u>	Page No.
PREFACE		
PART I		
Desc	cription	1
Dist	ribution	1
Life	History	1
Habi	tat Requirement8	2
Réas	ons for Decline	5
Cur	rent Status and Population Trends	8
	very Actions Already Accomplished. rway or Planned	9
Ne ed	ed Recovery Actions	10
PART II		14
Abbr	reviated Step-down Outline	-14
Reco	very Plan Narrative	15
PART III		22
Impl	ementation	22
APPENDICE	S	
Ι.	Tuttle, 1979a (From J Wild. Mngt.)	
II.	Cave Management	
III.	Acknowledgement8	
IV.	Bibliography	
٧.	Fact Sheet on Bats	
VI.	Gray Bat Caves	
VII.	List of Reviewers and Letter8 of Comment of the Draft and	l

TABLE OF CONTENTS (Continued)

LIST OF TABLES

Table No.	<u>Title</u>	
1	Major Gray Bat Hibernacula and Population by States	8
2	Implementation Responsibilities	Appendix VI
3	Abbreviations Used in <i>Gray</i> Bat Recovery Plan (TABLES 4-7)	••
4	Priority One Caves for Gray Bats	•
5	Priority One Hibernacule and Associated Priority One Maturnity Colonies for Gray Bats	00
6	Priority Two Caves for Gray Bats	•
7	Priority Three Caves for Gray Bats	••
8	Priority Four Caves for Gray Bats	•
9	Gray Bat Caves in Alabama	•
10	Gray Bat Caves in Arkansas	•
11	Gray Bat Caves in Florida	**
12	Gray Bat Caves in Georgia	•
13	Gray Bat Caves in Illinois	**
14	Gray Bat Caves in Kansas	•
15-	Gray But Caves in Kentucky	•
16	Gray But Caves in Missouri	. •
17	Gray Bat Caves in Oklahoma	80
18	Gray Lut Caves in Tennessee	*
19	Grav But Caves in Virginia	•

TABLE OF CONTENTS (Continued)

LIST OF FIGURES

FIGURE NO.	<u>TITLE</u>	PAGE NO.
1	Distribution of Myotisgrisescens	2
2	Annual Chronology of the Gray Bat Myotis grisescens) Showing Seasons When Caves Should Not Be Visited	11
3	Warning Sign Used by Missouri Department Of Conservation	2 - 2
4	Photo of Fence Erected at Norris Dam Cave by Tennessee Valley Authority	2-5
5	Photo of Fence Emoted at Hambrick Cave by the Tennessee Valley Authority	2-6
6	Photo of Great Scott Cave Gate Erected by the Missouri Department of Conservation	2-8
7	Photo of Bear Cave Cage Gate Erected by the Missouri Department of Conservation	2-9
8	Drawing of Gate With Free Flight Space, Adopted from Blackwell Cave Gate, U.S. Army Corps of Engineers, Kansas City District	2-10

PREFACE

This plan has been prepared under the authority of the Endangered Species Act of 1973 and subsequent amendments of 1978. The plan is designed to provide decision maker8 with an orderly set of events which, if carried to a successful completion, would lead to the recovery of the species. The plan also establishes priorities for protection and management of caves, guidelines for protection of foraging habitat, public education, and monitoring procedures.

The plan is organized into three parts. The first part includes a description of the gray bat, it8 distribution, life history, reasons for decline, population status, recovery actions completed or planned, and needed recovery actions.

The second part is a step-down plan wherein all existing and needed research and management efforts are organized into an orderly set of events. The prime objective is to move the gray bat to threatened status. The minimum requirements for the attainment of this objective are documentation of protection of 90% of Priority 1 hibenacula and documentation of stable or increasing populations at 75% of Priority 1 maternity caves after a period of 5 years.

The third part identifies the priorities, biological significance, needs, and recommended management agencies for all known gray bat caves.

Portions of Parts I and II are quoted directly from Tuttle (1979a) with the expressed permission of the editor8 of the Journal of Wildlife Management.

PART I

Description

The gray bat is the largest member of its genus in the eastern United States. It8 forearm measures 40-46 mm, and it weighs from 7-16 gms. (usually 8-11 gms.). It is easily distinguished from all other bats within its range by its unicolored dorsal fur. All other eastern bats have distinctly bi-or tri-colored fur on their backs. Following molt in July or August, gray bats are dark gray, but they often bleach to chestnut brown or russet between molt8 (especially apparent in reproductive females during May and June). The wing membrane connects to the foot at the ankle rather than at the base of the first tot, as in other species of Myotis.

<u>Distribution</u>

The gray bat is a monotypic species that occupies a limited geographic range in limestone karst areas of the southeastern United State8 (FIGURE 1). Populations are found mainly in Alabama, northern Arkansas, Kentucky, Missouri, and Tennessee, but a few occur in northwestern Florida, western' Georgia, southeastern Kansas, southernmost Indiana, southern and southwestern Illinois, northeastern Oklahoma, northeastern Mississippi, western Virginia, and possibly western North Carolina (Barbour & Davis, 1969; Tuttle, 1979a). Distribution within the range was always patchy, but fragmentation and isolation of population8 is increasing.

Life History

Prior to recent major declines, individual hibernating populations of gray bats contained from 100,000 to 1,500,000 or more bats. Approximately 95 percent of the entire known population hibernates in only nine caves each winter, with more than half in a single cave. Undisturbed summer colonies in Tennessee and Alabama contain from 5,000 to 250,003 or more bats each, with most numbering 10,000 to 50,000 (Tuttle, 1975a).

Most gray bats migrate seasonally between hibernating and maternity caves. The distance traveled by individual colongy varies depending 'on geographic location. Tuttle (19764.) reports that one-way migration for a major maturnity colony segment varies from a non-migratory 17 km to 525 km.

On arrival at bibernating caves, adults copulate and females immediately begin hibernation. Some mate and enter nibernation as early a8 the first of September, and nearly all do so by early October. Following mating, males remain active for several weeks, during which time fat supplies depleted during breeding are replenished. Juveniles of both sexes and adult males tend to enter hibernation several weeks later than adult females, but most are in hiber nation by early November. Stored fat reserves must last for at least six to seven months (Tuttle, 1976a; Tuttle, unpublished data; Tuttle & Stevenson, 1977).

Adult females emerge in late March or early April, followed by juveniles of both sexes and adult males. Most juveniles and adult males leave between mid-April and mid-May (Tuttle, 1976a). Migration is hazardous, especially in

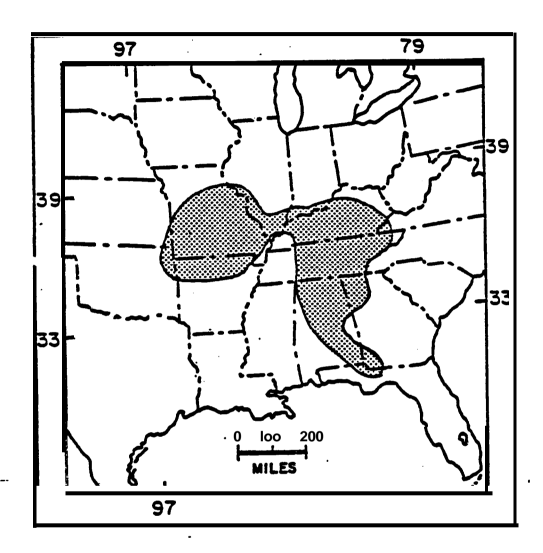


FIGURE 1. Distribution of Myotis grisescens.

spring when fat reserves and food supplies are low. Consequently, adult mortality is especially high in late March and in April (Tuttle & Stevenson, 1977).

Each summer colony occupies a traditional home range that often contains several roosting caves scattered along as much as 70 km of river or reservoir borders. Colony members are extremely loyal to their colony home range, but tend to disperse in groups among several different caves within that area (Tuttle, 1976a; LaVal, unpublished data).

Adult females store sperm through the winter and become pregnant soon after emergence from hibernation (Guthrie & Jeffers, 1938). They give birth to a single young in late May or early June. At that time, the reproductively active females congregate la a single, traditional maternity cave (usually the warmest one available), while males and non-reproductive females congregate in smaller groups in more peripheral caves within the colony home range (Tuttle, 1976a).

Growth rates of an avolate young are positively correlated with colony size (Tuttle, 1975), because increasing numbers of bats clustering together reduce the themoregulatory cost per individual (Herreid, 1963: 1967). Growth rates are also affected positively by higher ambient cave temperatures and porous or domed ceilings at roosts. Though growth rates vary, most young begin to fly within 20-25 days after birth. Where colonies have been reduced In size as a result of roost disturbance this time may be Increased to 30-35 days (Tuttle, 1975), and in severely reduced colonies, the young sometimes die before learning to fly (Tuttle, unpublished data).

For newly volant young, growth rates and survival are inversely proportional to the distance from their roast to the nearest over water foraging habitat (Tuttle, 1976b). Although me there continue to nurse their young for a brief period after the young learn to fly, Juveniles are apparently left to learn bow tad where to hunt on their own Tuttle & Stevenson, in zaauscript!

Especially during the period of lactation from late May to early July, reproductive females must maintain high body temperatures at their relatively tool roosts. This requires larger amounts of energy, and during the period of peak dezaad, when young are roughly 20-30 days old, individual females sometimes feed continuously far more than seven hours during a single night.

During peak insect abundance la early evening many gray tats feed in slowly traveling groups, but when insect numbers drop1-1/2 to 2 hours after sundown, gray bats become territorial. Depending upon prey abundance, foraging territories may be occupied by from one to as many as 15 or more tats. Territories seem to be controlled by reproductive females and are located in the same places and used by the same individual bats, from one year to the next (Tuttle et al., in manuscript).

Habitat Requirements

The gray b at is, perhaps, the most restricted to cave habitats of any U. S. mammal (Hall & Wilson, 1966; Barbour & Davis, 1969; T'uttle, 1976a). With rare exception (Hays & Bingham, 1964) it roosts in naves year-round. Because of highly specific roost and habitat requirements, fewer than 5% of available caves are suitable for occupation by gray bats (Tuttle, 1979a). Colonies move seasonally between unusually warm (14-25°C) and cold (6-11°C) caves.

Most winter caves are deep and vertical; all provide large volume below the lowest entrance and act as cold air traps. A much wider variety of cave types are used during spring and fall transient periods. In summer, maternity colonies prefer caves that act as warm air traps or that provide restricted rooms or domed ceilings that are capable of trapping the combined body heat from thousands of clustered Individuals (Tuttle, 1975; Tuttle & Stevenson, 1978). At all seasons, males and yearling females seem less restricted to specific cave and roost types (Tuttle, 1976a).

Summer caves, especially those used by maternity colonies, are nearly always located within a kilometer of rivers or reservoirs (rarely more than 4 km) war which the bats feed (Tuttle, 1976b). Except for brief periods of inclement weather In early spring and possibly late fall, adult gray bats feed almost exclusively over water along river or reservoir edges (LaVal et al., 1977a; Tuttle & Stevenson, in manuscript). Detailed observations over an east Tennessee reservoir indicated that most foraging was restricted to within 5 z of the water surface Dear shore (Tuttle et al., in manuscript), but gray bats in Missouri have been seen foraging In forest canopy along river edges in addition to low over-water (LaVal, unpublished data).

At an east Tennessee reservoir, foraging territories were nearly always located over slabrock bottom along areas of the criginal river channel that were bordered by forest. Foraging terri tories were found up to 20.3 river-km from the roost, and a maternity colony of approximately 8,000 gray bats dispersed nightly along approximately 362 km of reservoir shoreline. Males and yearling females were excluded from foraging territories, and the colony may have been food limited (Tuttle & Stevenson, in manuscript; Tuttle et al., In manuscript).

LaVal et al. (1977a) studied a gray but maternity colony In Missouri and also found colony members foraging up to 20 or more km from their most. Though their study technique could not detect territorial behavior, they did note that individual bats fed In areas of patchy distribution.

At an east Tennessee reservoir. Tuttle et al. (in manuscript) compared insect faunas in foraging versus nonforaging areas and found significantly more mayflies (Choroterpes and Stenacron) in foraging areas. They found no gray bats foraging over a aearby reservoir where mayflies were rare. They concluded that their study colony was dependent upon mayflies for survival. Mayflies are believed to be especially susceptible to aquatic pollution from industrial effluents (Fremling, 1968), and the reservoir where gray bats were

not found is known to receive unusually large amounts of toxic industrial wastes (Anon. 1978).

Newly volent young gray bats often feed and take shelter in forest surrounding cave entrances. Also, whenever possible, gray bats of all ages fly in the protection of forest canopy between caves and feeding areas. Such behavior provides increased protection from predators such as screech owls. Forested areas surrounding caves and between caves and over-water feeding habitat clearly. are advantageous to gray bat survival (Tuttle, 1979a). Additionally, gray batfeeding areas have act been found along sections of river or reservoir where adjacent forest has been cleared (LaVal et al., 1977; Tuttle & Stevenson, in manuscript).

Reasons for Decline

Human Disturbance. - In summer, gray bats select only a few caves, which must be located near rivers or reservoirs (Tuttle 1976b). They hibernate in deep, vertical caves that have unusually law (6° -11°C) temperature. As a consequence of their combined thermoregulatory and other habitat requirements, gray bats congregate in larger numbers and in fewer hibernating caves than any other North American bat. "This concentration of such a large proportion of the known population into so few caves constitutes the real threat to their survival (Mohr, 1972). In a brief plea for bat conservation, Manville (1962) noted the extreme vulnerability of the gray bat to human disturbance and vandalism, and Barbour and Davis (1969) pointed out that "in the last few years human disturbance has threatened the very existence of the species. They concluded that ...M.grisescens is destined to continue a rapid decline in numbers and probably faces extinction." Tuttle (1979) reported human disturbance in cases to be a primary cause of decline and demonstrated aclose relationship between decline and frequency of disturbance.

Although any repeated disturbance of rocsts is harmful, disturbance from late May through mid-July at maternity caves and from mid-August through April at hibernating caves is especially detrimental. In the first period, flightless young are on rocsts, and thousands zap die from a single. disturbance. In the second, each human entry causes all gray bats within range of sound or light to arouse at least partially, and usually completely, from hibernation.

A limited number of arcusals is natural and necessary, but each arcusal from hiternation is energetically expensive, and energy reserves (in the form of fat) cannot be replaced before spring energence. Calculations for similar sized species of the same genus indicated that each arousal causes a bat to expend 20-30 days of stored energy reserves (Daan, 1973). Similarly, Tuttle's unpublished observations on gray bats indicate normal rates of hibernating weight loss of less than 0.01 gms/day. In contrast, he found that gray bats sometime lose as much as 0.48 gms in the first hour of disturbance. The amount lost varies according to season, cave temperature and other factors, but Tuttle's data indicate that simple arousal and movement to a new roosting place probably costs an average gray bat as much

energy as 1t would normally expend in 10 to 30 days of undisturbed hibernation (Tuttle, unpublished observations).

An average human visit to a gray bat hibernating cave usually results In either multiple or prolonged disturbance to the bats. Clearly, repetition of visits within a single winter can exhaust the bats' limited energy reserve, resulting in high levels of mortality. Once a bat's energy stores are exhausted, It likely will leave the cave prematurely in search of food, dying outside where its fate will go usaoticed.

Environmental Disturbance. The very large proportion of gray bat decline that appears to be directly attributable to human disturbance renders detection of other potential problems extremely difficult. Nevertheless several factors involving environmental disturbance probably have affected gray bats adversely.

The possible influence of pesticides in causing decline of North American populations of insectivorous bats has been reported (Mohr, 1972; Reidinger, 1972, 1976; Clark and Prouty, 1976: Geluso et al., 1976), and a recent study has documented mortality and probable population decline in gray bats resulting from routine Insecticide usage (Clark et al., 1978).

Clearly, further Investigation is needed. Donald Clark (personal communication) analyzed samples of guano from 22 gray bat caves la Alabama... and Tennessee and has found considerable variation among localities, with levels of PCB, DDD, DDE, beptachlor epoxide, or lead at potentially dangerous levels.

A further possible cause of decline may involve other chemical pollution or siltation of waterways over which gray bats forage. Although studies on prey preferences are not yet complete, gray bats are known to forage primarily over rivers, streams, and reservoirs (Tuttle, 1976a,b; LaVal et al., 1977) where they capture a variety of insects. Among These are large numbers of mayflies (Tuttle, 1976b; Tuttle et al., in manuscript), as well as stoneflies and caddisflies (Brack et al., la prep.). All three groups of insects are thought to be quite sensitive to aquatic pollution. Through broad areas of their former habitat, mayflies have been virtually eliminated, and they are now rare in other areas of former abundance (Fremling, 1968). Clearly, such declines could prove disastrous for predators that depend upon mayflies as a major food source.

Few observations are available on the potential effects of siltation. Carlander et al. (1967) suggested that at least some siltation benefited nymphs of the two species of mayflies. &her studies Indicate some species apparently were unable to survive on mud or silt substrate, (Lyman, 1943; Minshall, 1967). In areas surrounding the Cumberland Plateau in Kentucky and Tennessee, recent increases in strip mining have produced levels of siltation that could have extreme and far reaching effects on aquatic biota and consequently on the future survival of gray bats living along affected waterways. In a recent census of gray bats in Alabama and Tennessee, all colonies along heavily silted waterways had declined (Tuttle, 1979a).

Problems involving the effects of both chemical and silt pollution on aquatic insects upon which gray bats depend need more Investigation.

Additionally, deforestation of areas near nave entrances and between naves and rivers or reservoirs where gray bats feed may have affected them detrimentally. During exceptionally cold spring weather, Tuttle (1979a) has observed that gray bats sometimes forage in forested areas near their caves. Also, during evening emergence gray bats usually fly in the protection of forest canopy enroute to rivers or reservoirs where they feed (Tuttle, 1976b). Gray bats often travel considerably out of their way in order to take advantage of even scattered trees along fence rows. Screech owls capture emerging gray bats but are less successful when the bats are able to take cover in forest canopy (Tuttle, 1979a).

Since female gray bats produce their first young when 2 years old (Guthrie, 1933b; Tuttle, 1976a) and thereafter produce only one per year, oven slight Increases in predation could prove significant. Young gray bats are slow and clumsy fliers during their first week of flight, and at naves surrounded by forest, they often spend several nights foraging in the forest before venturing farther away. The trees provide convenient resting place's for weak fliers and protection from predators and wind.

Impoundment of Waterways. -- Gray bat preference for caves near rivers has made their roosts particularly vulnerable to fnundation by man-made impoundments. The initial effect of long-established impoundments, such as the rennessee Valley Authority reservoir system, is difficult to evaluate due to a lack of pre-impoundment data. The little information available indicates that many Important caves, and probably their bat populations, were extirpated. An account by McMurtrie (1874) describes a cave la Alabama, since flooded by a reservoir, which ms 'inhabited by countless thousands of bats" and had guano piles 4.5 m deep. Long-time residents have told of many other such caves now submerged. Timing of the initial flooding may be a critical factor in whether the flooded populations are destroyed immediately. The bat's strong sit6 attachment and narrow ecological requirements, however, make survival of displaced populations questionable even if they escape initial destruction.

It was initially suspected that reservoirs might increase the amount and quality of foraging habitat for colonies that survived (Tuttle, 1976b). Recent studies of gray out foraging habitat and prey preference requirements support an opposite conclusion (Tuttle et al., in manuscript). Furthermore, recreational activity associated with reservoirs has greatly increased the number of people visiting gray but habitat, and zany caves formerly long dustances from population centers and roads are now within easy access by boat.

Gave Commercialization and Improper Gating. - Some of the largest gray but colonies ever known have been extirpated as a result of cave commercialization. In fact, the largest remaining gray but summer colony would have been destroyed by commercialization in 1977 If the U.S. Fish and wildlife Service had not intervened (Tuttle, 1979a). Some responsible owners of commercial caves have protected sections of their cave3 that were critical to gray bats, and those buts may, have benefited by commercial enterprises.

In several cases, entire gray bat colonies, especially at maternity caves, have been lost as a result of the well meaning efforts of poorly informed conservationists who built improperly designed gates for the bats' protection (Tuttle, 1977). Any modification of cave entrances that affects bat movements, cave microclimate or facilitates predation should be avoided (See Appendix II).

Natural Calamities.— Cave flooding is by far the most important natural calamity faced by gray bats, and it is becoming increasingly Important as they retreat farther back into inaccessible places to avoid human disturbance. Summer colonies often retreat to roosts over deep water in order to avoid disturbance by humans. In some caves, this is a successful avoidance strategy; but in others, such roosts become death traps during flooding (Tuttle, 1979a).

An additional problem involves cave entrance closure. On rare occasions cave-ins or gradual fill-in of sinkhole entrances render a cave entrance or an important passage too small for a large colony to pass through without greatly increasing the danger of predation.

Current Status of Population and Trends

As pointed out by Tuttle (1975, 1979a), estimation of gray bat population size is exceedingly difficult. For this reason, plus the fact that available estimates have been made by several different workers, we suspect that some population estimates prtstnttd here may differ from the actual numbers by as much as 25-50%.

TABLE 1. MAJOR GRAY BAT EIBERNACULA AND POPULATION BY STATE

	State	Number of Ma jor Hibernacula	Total Pooulation
Alabama Tennessee		1 3	700,000 300,000
Arkansas Kentucky		1	250,000 25,000
Missouri		3 Total	300,000 1,575,000

There art only two situations in which gray bats remain at a given site in a specific cave long enough to allow the entire population to be censused: (1) At hibernacula during December-February; (2) at maternity caves during late June, after all young are born but not yet flying. Hibernaculum counts am especially Inaccurate, but to date provide our most convenient population estimates for wide geographic areas. All nine known major gray bat hibernacula have been ctnsustd within the last 5 years, and probably account for some 95% of the summer population of the states listed, as well as adjoining states:

Few of that caves have been censused at regultr intervals, so no overall estimate of population decrease can be made. However, at leastthree major hibernacula in Alabama and Tennessee have but entirely, or almost entirely, • $0 \neq 10 + 10 = 10$ in the past 50 years and a population occupying one Missouri cave has diminished from 100,000 to 3,000 in the last 15 years. Other hibernating populations have suffered decliner of around 50% over that period, including one that accounts for half of all hibernating gray bats. Several populations have remained nearly stable. The overall estimate of decline, based on hibernating population censuses, is at least 50%.

Estimates of former populations, based on stained areas and guano accumulation at maternity sites, art the best indicator of the overall population decline suffered by this species.

Tuttle (1979) reported on a number of caves in Alabama and Tennessee that he had censured twice. The estimated maximum past population for the 22 caves was 1,199,000. By 1970 the numbers bad diminished to 635,700, a 47% reduction, and just six years thereafter the combined population had fallen to 293,600, an additional 54% reduction.

In Missouri, 41 maternity caves had an estimated maximum past population of 1,247,700. Twenty of these caves are now abandoned. The remaining 21 had a population of 343,600 in 1978, a reduction of 722. Twenty-seven maternity caves censused in the early 1960,s by Myers (1964) had a population of 238,000. In 1978, 16 were abandoned, the remaining 11 having a population of only 46,500. This constitutes an alarming 80% reduction over the 15-year period.

Recent (1979) data from Kentucky indicate an even more serious situation there. Twenty caves had a maximum past population of 515,400. Today only 61,100 bats remain in the eight caves still occupied, an 88% decline.

In summary, it appears that, although the decline in gray bat populations probably began during the nineteenth century when the exploitation of caves first began on a large scale (mining of salt peter, onyz, and ocher cave minerals), the rate of decline has accelerated drastically during the past two decades reflecting the soaring popularity of speinking as 8 sport. If populations continued to decrease at the rate of 54% every six 'pears, there would be as few as 100,000 gray bats left by the year 2000, Because gray bats require large colonies for successful rearing of young (Tuttle, 1975), a population of 100,000 scattered among many caves in six states might not be able to sustain itself, and thus the species might be doomed to extinction if the population is allowed co drop anywhere near that level.

Recovery Actions Already Accomplished, Underway, or Planned

Since the gray bat was listed as • ndangtrtd (Federal Register, 28 April 1976), encouraging progress has been made. the U.S. Fish and Wildlife Service has purchased Sauta Cave, the most important known summer cave, and is considering other important acquisitions, including the only major gray bat hibanaculum in Kentucky. It also fenced and posted Cave Springs Cave, 8 major summer cave on the Wheeler National Wildlife Refuge in Alabama. During more than ten years of precipitous decline, the formerly large maternity

colony at this cave was destroyed, and only a transient bachelor remnant of approximately 9,000 bats remained. Following only 2 years of strict protection from human disturbance, this colony has returned to maternity status and increased to more than 19,000 bats.

Acquisitions and management actions have been undertaken by a number of Federal and state agencies. However, certain agencies have been especially active in the acquisition and protection of gray bat caves, and should be gratefully acknowledged for their services to dote. These include the U.S. Fish and Wildlife Service-Region 4, Tennessee Valley Authority, National Park Service, U.S. Forest Service, U.S. Army Corps of Engineers, and Missouri Department of Conservation, and the Tennessee Widlife Resources Agency.

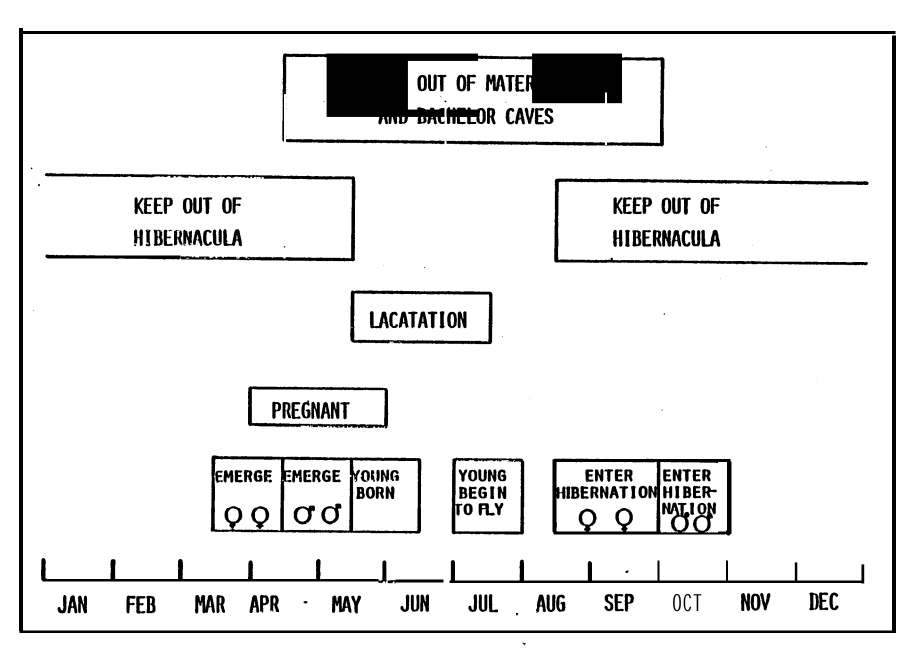
Needed Recovery Actions

Acquire and Protect Caves. Because gray bats roost almost exclusively In caves, a substantial measure of protection can be afforded the population if all or at least the more important of these caves art protected from adverse human disturbance or modification. In the majority of caves this means that various governmental agencies, and possibly private conservation organizations as well, must first acquire some degree of control over the cave. This may be by fee acquisition, least, easement, cooperative agreement, or some other arrangement, the critical factor being that the agency can legally take whatever steps art required to reduce or eliminate disturbance of the bats.

Clearly, the immediate objective must be to reduce human disturbance in occupied caves. First, the locations of gray bat caves must be made known to appropriate Federal, state, and local agencies, and private organizations, along with recommended options for protection. Locations of most gray bat wintering caves and many summer caves art known to bat researchers. Even those not yet known to researchers are usually known locally to spelunkers. Access to such location lists, however, should be restricted to accomplish protection of the sites.

Certain caves that have been especially important to bats in the recent past, but are now abandoned due to heavy disturbance, probably will be recolonized if protected, and should be acquired so the required degree of protection can be achieved. Protecting caves may require signposting, gating, fencing, and surveillance by enforcement agents. No gating or other entrance alteration of gray bat caves should be attempted without careful consideration of the potential impact upon movement of both bats and air (Tuttle & Stevenson, 1977).

However, because gray bat usage of caves is seasonal, protection efforts should be concentrated during the periody of residence (see FIGURE 2). As a rule of thumb, all disturbance must be avoided at maternity caves between early April and the end of July. At hibernacula, it is best to avoid all disturbance between mid-August and mid-May. At these and other kinds of gray bat caves, the actual period of usage, which may differ somewhat from the above dates, must determine periods of intensified protection effort.



PICURE 2, Annutl chronology of the gray bat (Myotia griseacens), showing seasons when caves should not be visited. Some mattrnity and bachelor colonies naturally leave their caves as early as 1 August annually, and at such locations entry is permissable thereafter.

Control Habitat Destruction. -- Fortunately, much of the foraging habitat used by gray bats in their primary population centers (the Ozark and southern Appalachian regions) has not been seriously modified by man's activities except for the construction of reservoirs by the Tenneessee Valley Authority, the U.S. Army Corps of Engineers, and public utility companies. Much of this region remains forested, and the level of water quality necessary for production of the aquatic insects eaten by gray bats has been largely maintained in many rivers and streams. In some areas reservoirs provide foraging habitat forgray bats; however, recent studies indicate that the quantity and quality of prey species of insects produced are not as great as t&t produced by unimpounded rivers (Tuttle et al., in manuscript). Forested corridors, river edges, and reservoir shorelines should be left intact near major gray bat summer caves. Substantial areas of habitat have been destroyed or degraded by clearing, channelization, siltation, spraying of herbicides, pesticides; etc., and such destruction continues. Any activities that tight adversely affect the foraging habitat within 25 km of major gray bat caves should be carefully examined and modified, 17 necessary, to protect When unusual numbers of dead bats are found in caves., the the habitat. carcasses should be examined for lethal concentration of pesticides or other toxic-substances, and the source identified and controlled. In this and other cases where population decline is apparently due to destruction or degradation of foraging habitat, steps should be taken to restore and/or enhance existing habitat.

Public Education.— Government officials at all levels should be educated regarding the ecological role of bats. Many officials, through exaggerated fear of bats as disease vectors, feel that the only good bat is a dead bat. Disease problem should be put in perspective and officials should be informed, for example, that the gray bats from a single cave in Alabama consume more than 900 pounds of insects nightly and 80 tons annually.

Major efforts should be made to educate and gain the cooperation of landowners. Many would cooperate if contacted by local wildlife officials or conservation groups. Cave owners should be provided with an official written statement cutlining the basic problem, the potential value of having the bats, and Federal and state laws and penalties for disturbing them.

Additionally, State wildlife agencies in coordination with the Fish and Wildlife Service should offer to post privately-owned gray bat caves, as well as posting their own, with sighs briefly outlining reasons for protection and specific times during which entry is prohibited (see APPENDIX II). It is important also to inform landowners that a valuable and rare resource is involved, to generate a sense of pride and stewardship, making the protective posture a positive step. A plaque can be given cooperative landowners which has their name on it to be placed at the cave.

Such procedures should impress the landowner that protecting bats is important'enough to warrant his participation and lets him "off the hook" with neighbors and others who might otherwise think of him as unfriendly. Also, informative signs often elicit cooperation even from would-be vandals, especially if a definite time period is stipulated.

A carefully-written brochure should be made available for distribution by state and Federal agencies throughout the range of the gray bat. The purpose of the brochure would be to convince the public that bats are worth protecting, and that the public's cooperation is essential if bats are to be protected successfully.

The need to avoid disturbance of gray bat caves should be emphasized. A sample brochure published by the state of Missouri is attached (APPENDIX V). A color slide presentation should be prepared for use in parks, nature centers, school s, etc., located within the distributional range of the gray bat. The National Speleological Society, Roy and Girl Scout troops, and other organizations whose members explore caves should receive special emphasis in these efforts.

Research Needs, Recommendations, and Cautions. - Gray bat seasonal habitat requirements (Tuttle, 1975, 1976a.b:LaVal et al..1977) and movement patterns (Myers, 1964; Hall & Wilson, 1966; Tuttle, 1976a; Elder & Gunier, 1978) are relatively well understood, and available information is adequate to permit management initiatives. Nevertheless, several areas require further investigation.

Throughout the range of gray bats, investigations of the effects of environmental disturbance are essential. The most important areas of concern involve the potential effects of water poliution and siltation on aquatic insect life upon which gray bats depend, as well as those of pesticide contamination and local deforestation. Foraging habitat and prey preferences are necessary baseline data.

Plans for further studies raise the question of potential research-related disturbance. Gray bats are especially vulnerable to any disturbance during winter hibernation and immediately before and during their maternity period. Observation, netting, trapping, handling, banding, and other research-related activities should be restricted to the times and situations recommended by Tuttle (1979a:15-16).

If bats are banded, the recommended bands (called "rings" In England) can be obtained from Lambournes (Birmingham) Limited, 170-174 Great Hampton Row, Birmingham, 1319.3JF, England. Hibernacula should only be censused every 2 years.

PART II: RECOVERY

Abbreviated Step-Down Outline

PRIME OBJECTIVE: TO RECLASSIFY THE GRAY BAT FROM ENDANGERED TO THREATENED STATUS.

- 1. Prevent Disturbance to Important Roost Habitat.
- 1.1 **Public** Education.

1.1.1 Literature.

- 1.1.2 Interpretive Signs at Caves.
- 1.1.3 Ranger-Naturalist Talks.
- 1.1.4 Inform Gave Users.
- 1.1.5 Slide Program.
- 1.2 Prevent Unauthorized Entry.
 - 1.2.1 Erect Yarning Signs.
 - 1.2.1.1 Design Proper Wording of Signs.
 - 1.2.1.2 Select Caves Where Signs Alone Will be Effective.

1.2.2 Gate or Fence Cave.

- 1.2.2.1 Gain Control of Roost Site.
- 1.2.2.1.1 Roost Site Evaluation.
- 1.2.2.1.1.1 Identify Roost Sites to be Protected.
- 1.2.3 Monitor Roost Sites.
- 1.2.4 Monitor Caves by Law Enforcement Agencies.
- 1.3 Prevent Adverse Modifications to Roost Sites.
- 1.3.1 Prevent and Mehabilitate Adverse Hodifications to the Subsurface, Including Entrances.
- 1.3.2 Prevent and Rehabilitate Adverse Modifications to the Surface Watersheds Surrounding Important Roost Sites.
- 1.3.3 Make Locations of Important Roost Sites Available to Appropriate Fish and Wildlife Service Offices and State Wildlife Agencies.

- 2: Maintain, Protect, and Restore Foraging Habitat.
- 2.1 Public Education.
 - 2.1.1 Literature.
 - 2.1.2 Ranger-Naturalist Talks.
 - 2.1.3 Slide Program.
- 2.2 Prevent Adverse Modifications to Foraging Areas and Travel Corridors.
 - 2.2.1 Determine Habitat Requirements.
 - 2.2.2 Preserve Water Quality.
 - 2.2.3 Preserve Forest Cover.
 - 2.2.4 Monitor Habitat.
- 2.2.5 Include Foraging Areas and Travel Corridors in Section Seven Consultations.
- 3. Monitor Population Trends.
- 3.1 Monitor Status of Populations in Hibernacula.
- 3.2 Monitor Status of Populations in Maternity Colonies.
- 3.3 Monitor Residues of Toxic chemicals.
 - **3.3.1** Sample Insects.
 - 3.3.2 Sample Guano.
 - 3.3.3 Sample Bats.

Recovery Plan Narrative

OBJECTIVE: TO REMOVE THE GRAY BAT FROM ENDANGERED STATUS

It is the opinion of the Indiana/Gray Bat Recovery Team that the status of the gray bat can be changed from endangered to threatened if the following conditions am met. The criteria for the change to threatened status is documentation of permanent protection of 90% of Priority 1 hibernacula and documentation of stable or increasing populations at 75% of Priority 1 maternity caves (see Part III) during a period of 5 years. Once the status of the gay bat has been changed from "endangered" to "threatened," It will be possible to delist this species by the documentation of permanent protection as well as stable or increasing populations during five years of 25% of Priority 2 caves in each state. The INOal important feature of this plan is the protection of roosting habitat. This will require gaining

- control of Important hibernacula and maternity caves and protecting them from human disturbance. This can be done by either direct purchase, cooperative agreement, easement, etc. We also believe that as much as practicable, foraging habitat (which consists of bodies of water ranging from small streams to large reservoirs with accompanying riparian vegetation) must be maintained, protected, and restored. Finally, in order to insure the success of our efforts, a monitoring program should be established to insure that gray bat populations are responding positively.
- 1. Prevent Disturbance to Important Roost Habitat. There are a number of hibernation and maternity caves distributed throughout the range of the gray bat which must be preserved if the species is to survive. Disturbance, especially from human beings, has been documented as a major factor in decline of the species (Tuttle, 1979a). Because gray bats have such specialized requirements, only a small percentage of available caves are suitable.
- 1.1. <u>Public Education</u>. The public must be informed of the consequences if their actions disturb gray but roosts. In addition, the beneficial qualities of gray bats should be promulgated.
- 1.1.1. <u>Literature</u>. The U.S. Tish and Wildlife Service should make available interpretive brochures to land management agencies, cave owners and organizations whose members explore caves within the known range of the gray bat.
- 1.1.2. <u>Interpretive Signs At Caves.</u> Signs erected at cave entrances should provide -*Information on* life history and consequences of disturbance.
- 2.1.3. <u>Ranger-Naturalists Talks</u>. These talks, given at places such as national park and forests and Corps of Engineers and Tennessee Valley Authority reservoirs, should include appropriate information on the gray bat.
- 1.1.4. Inform Gave Users, Special emphasis should be made to educate cave users such as speleologists, boy and girl scouts, and cave owners.
- 1.1.5. Slide Program. A slide program should be prepared by the U.S. Fish and Wildlife Service on the gray but with emphasis on the beneficial effects and need for protection.
- Prevent Unauthorized Entry. Preventing unauthorized human access to gray bat caves is the best way to curtail disturbance.
- 1. 2.1. <u>Erect Warning Signs</u>. Signs can be used at certain caves to discourage entry. Signs are also used in conjunction with gates to inform the public. Signs should not block bat movement or air flow (see APPENDIXII).
- 1.2.1.1. Design Proper Wording of Signs. FIGURE 3 shows a sign which the Team thinks is properly worded.

- 1.2.1.2. <u>Select Caves Where Signs Alone Will be Effective</u>. Criteria are presented in APPENDIX II.
- 1.2.2. <u>Gate or Fence Cave</u>. Place a structure such as a gate or fence at the most cave entrance to prevent human access, but which will permit gray bats to come and go without danger. See APPENDIX II. All plans to gate or fence a cave should be submitted to the Regional Director for approval, because improper construction can destroy the colonies they are built to protect.
- 1.2.2.1. <u>Gain Control of Roost Site</u>. If the roost site is not on public land, control through fee purchase, easement, or other legal arrangement should be obtained.
- 1.2.2.1.1. Roost Site Evaluation. All important roost sites must be evaluated to determine if a structure is needed to prevent entry. An improperly designed gate can prevent gray bat use. APPENDIX II describes how a gate or fence should be constructed to prevent adverse impacts. The Recovery Team till evaluate which caves should be structurally protected and make recommendations in the Implementation (PARTIII).
- 1.2.2.1.1.1. Identify Roost Sites to be Protected. After all known gray bat roost sites are Identified, the Recovery Team will recommend which sites should be protected based on the following categories in order of biological significance. Final priorities (PART III) will be based on management needs as well as biological significance. The Recovery Team will review all priority assignments, classification, and categories of biological significance of new or revised data.

Categories of Biological Significance

- (1) Primary hibernating caves (those occupied now or in the past by more than 50,000 gray bats in northern alabama and Tennessee; 25,000 elsewhere).
- Primary maternity caves (those occupied now or in the past by 50,000 or more gray hats in northern Alabama and in Tennessee west of the Cumberland plateau; 40,000 in Kentucky; 10,000 elsewhere except for Florida, Oklahoma, Arkansas, Kansas, and southern Alabama where the number is 1,000).
- (3) Primary bachelor caves (those wed now or in the past by more than 50,000 male and nonreproductive female gray bats in northern Alabama and in Tennessee west of the Cumberland plateau; 10,000 elsewhere except for Florida, Oklahoma, Arkansas, Kansas, and southern Alabama where the number is 1,000).

^{*} Caves that are **not** presently suitable for bat use have been excluded.

- Secondary maternity caves (those presently used now or in the past by more than 5,000 but fewer than 50,000 gray bats in northern Alabama, and in Tennessee west of the Cumberland plateau; by more than 1,000 but less than 10,000 elsewhere, except for Florida, Oklahoma, Arkansas, Kansas, and southern Alabama where they number more than 500 but less than 1,000).
 - (5) Secondary bachelor caves (those presently used now or in the past by more than 5,000 but fewer than 50,000 gray bats in northern Alabama and in Tennessee west of the Cumberland plateau; by more than 1,000 but less than 10,000 elsewhere, except for Florida, Oklahoma, Arkansas, Kansas, and southern Alabama where the number more than 500 but less than 1,000).
- (6) Secondary hibernating caves (those used by more than 5,000 but less than 50,000 gray bats in Tennessee and Alabama: by more than 2,000 but less than 25,000 elsewhere).
 - (7) Gray bat caves not included in the previous categories, such as caves which receive only brief seasonaluse by small numbers of gray bats, and abandoned caves which in the past housed only small colonies.
- 1.2.2.1.1.1.1. Identify All Gray Bat Roost Sites: The Recovery Team has **Sent** a request to all **persona** known to have **information** on gray bats to determine the location, size, and type of roost sites (see PART III).
- 1.2.3. <u>Monitor Roost Sites</u>. After roost sites are protected, they must be monitored to determine if the method of protection is effective and to determine if repairs or changes in management .re needed.

To make a population estimate, each important maternity cave should be visited once per year between late July and mid-lugust after young bats are volant. To minimize disturbance, entry into the cave should be made at night soon after the bats emerge. To obtain population estimates, the area on the floor of the cave covered by new guano deposits should be measured in square meters and multiplied by the mean clustering Generalty of 1,828/m² and rounded to the nearest hundred. Guano deposited curing the current season is recognizable by a combination of factors such as kind and stage of growth of associated fungi, general moisture content, kinds and life stages of invertebrates present, stage of decay of dead bats, and amounts of guano removed by streams known to undergo seasonal fluctuation. Information gathered should be sent to the Recovery Team Leader. The Recovery Team will analyze the data and transmit its recommendations to the Regional Director.

- 1.2.4 Monitor Caves by Law Enforcement Agencies. The Law Enforcement Division of the U. S. Fish and Wildlife Service has requested funds to monitor gray bat caves and investigate *violations*. State agencies should also cooperate in this effort.
- 1.3. <u>Prevent Adverse Modifications to Roost Sites</u>. To preserve roost habitat for gray bat we, adverse modifications must be prevented.

- Subsurface, Including Entrances. A number of caves that were formerly important roost sites have been adversely modified by such means as partially blocking ah entrance or creating new entrances. Modifications such as these can greatly affect the air flow; and, as a result, the temperature and humidity regimes (Tuttle and Stevenson, 1978). Any roost sites that are Identified for protection in item 1.2.2.1.1.1, and that have been adversely modified, should be restored. Reference to APPENDIX II and Tuttle and Stevenson (1977) should prevent additional adverse modification. In addition, any proposed modification to an important gray bat roost site should be approved by the appropriate Regional Director of the U.S. Fish and Wildlife Service on the recommendation of the Recovery Team.
- 1.3.2. Prevent and Rehabilitate Adverse Modifications to the Surface Watersheds Surrounding Important Roost Sites.. Caves are vulnerable to changes made to the surface areas above. Including areas which drain Into caves. For example, deforestation can increase the amount of runoff and silt entering a cave.
- 1.3.3. Make Locations of Known Roost Sites Available to Appropriate Fish and Wildlife Service Offices and State Wildlife Agencies. Insure that appropriate U.S. Fish and Wildlife Service offices and state wildlife agencies are provided with the locations of known roost sites so they can be used to identify potential conflicts during Section 7 consultations and other planning activities.
- 2. Maintain, Protect, and Restore Foraging Habitat. Gray bats forage primarily over streams, rivers, and lakes where crepuscular and nocturnal Insects are abundant. They usually disperse from caves to foraging areas through or beneath the protective forest canopy. Foraging areas may be 25 or more kilometers from the cave, although many are closer. Therefore, it is important to maintain forested corridors or dispersal routes to foraging habitat.
 - 2.1. <u>Public Education</u>. Land owners **in** the **vicinity** of **known** gray bat roosts should be urged to leave **natural** forest **corridors**, **especially along streams**, **ponds**, and lakes. **The beneficial** effects of insectivorous bats should be emphasized.
 - 2.1.1. <u>Literature</u>. Interpretive brochures should be made available to land management agencies, cave owners and organizations whose members explore caves by the U. S. Fish and Wildlife Service outlining the values and needs of the species (see item 1.1.1).
 - 2.1.2. <u>Ranger Naturalist Talks</u>. Agencies conducting interpretive programs within the range of the species should be urged to include information on the need for protection of the gray bat as well as other bats.
 - 2.1.3. Slide Program. A slide program should be prepared by the U.S. Fish and Wildlife Service on the gray bat with emphasis on its beneficial effects and need for protection.

- 2.2. Prevent Adverse Modifications To Foraging Areas and Travel Corridors. Modification of foraging habitat may be detrimental to the survival of these bats.
- 2.2.1. Determine Habitat Requirements. Throughout the range of gray bats, investigations on the effects of environmental disturbance are essential. Most important areas of concern involve the potential effects of water pollution and siltation on aquatic insect life upon which gray bats depend, as well as those of pesticide contamination and local deforestation. Foraging habitat and prey preferences are necessary baseline data. Foraging areas for each maturnity cave should be identified, with emphasis given according to the priority listin Tables 4-7.
- 2.2.2. <u>Preserve Water Quality</u>. Insects that serve as food for this **species** are adversely impacted by water pollution. Water quality of **streams** and lakes near known roosts should be maintained at acceptable levels as **defined** by state and Federal regulations.
- 2.2.3. Preserve Forest Cover. Gray bats depend on the forest canopy for travel between caves and foraging areas. Forested corridors between caves and foraging habits should be maintained. Deforestation of riparian areas may also affect siltation rates and adversely impact food availability.
- **2.2.1.** Monitor Habitat. Foraging areas and travel lanes should be identified for each cave identified in item 1.2.2.1.1.1. Once delineated, the areas should be monitored periodically to identify potentially damaging changes.
- 2.2.5. Include Foraging Areas and Travel 'Lanes In Section 7 Consultations. Should include foraging habitat for maturnity caves, as well as other cave roosts, in their consideration of projects affecting the habitat of these bats.
- 3. Monitor Population Trends. In order to measure the effectiveness of the actions taken as part of this recovery plan, it will be necessary to regularly monitor the status of selected populations. Population declines will signal the need for corrective action, and increasing populations should be wed to measure progress towards the prime objective of removing the gray bat from the Endangered Species List.
- 3.1, Monitor Status of Populations In Hibernacula. The Recovery Team in cooperation with the U.S. Fish and Wildlife Service will develop a monitoring system and implement a census of Priority 1 hibernacula every three years.
- 3.2. <u>Monitor Status Of Populations In Maternity Colonies</u>. Priority 1 maternity colonies of this **species** should be monitored annually as described in **1tem** 1.2.3.

- 3.3. Monitor Residues Of Toxic Chemicals. The possible influence of pesticides in causing the decline of insectivorous bats has been reported and a recent study has documented mortality and probable population decline in gray bats resulting from routine pesticide usage (Clark et al., 19781. The following parameters should be monitored if this is suspected.
- 3.3.1. <u>Sample Insects</u>. Where bat mortality has been demonstrated, insect samples from known gray bat foraging areas should be collected and analyzed for toxic chemical residues. Significant amounts should be traced to their source, and corrective action taken.
- 3.3.2. <u>Sample guano</u>. Where bat mortality has been demonstrated, guano samples from summer cave roosts should be analyzed periodically for toxic residues and any significant amounts traced as in item 3.3.1.
- 3.3.3. <u>Sample Rats</u>. Any analyses of insect or guano samples containing significant amounts of toxic residues should be reported, and samples of gray bats from these areas should be analyzed directly for residues. Dead bats should be used whenever possible. Corrective action should be taken as in item 3.3.1.

PART III

IMPLEMENTATION

Priorities in column four of the following implementation schedule are assigned as follows:

- 1. Priority 1 All actions that are absolutely essential to prwent extinction of the species.
- 2. Priority 2 All actions necessary to maintain the species' current population status.
- 3. Priority 3 All other actions necessary to provide for full recovery of the species.

IMPLEMENTATION SCHEDULE

GRAY BAT

CHAIRD AT	DI ANI MANY	TACK BE	CO TEN	FASK	h ma nova	T B 1 B 1 A C B 1	m I	220011	MAN GOGMG		Levis de la companya
GENERAL CATEGORY	PLAN TASK	TASK PR	URITY	DURATION	FWS	IBLE AGEN	OTHER	FISCAL	EAR COSTS	EST.)	WHENTS
CATEGORI			ı	DURKTION	REGION	PROGRAM	Vinek	FY 80	FY 81	FY 82	NOTES .
A6	Acquire Fern Cave (AL)	1. 2. 2. 1	1		4						See Appendix VI
А3	Protect Bonanza Cave (AR)	1. 2. 2	1		4		USPS				11
A6 .	Acquire Coffin Cave (HO)	1. 2. 2. 1	1		3		HDC				.11
A6	Acquire Hubbards Cave (TN)	1.2.2.1	1		4		NC				••
A6	Acquire Pearson Cave (TN)	1. 2. 2. 1	1		4	SE Realt y	TWRA				n
A?	Protect Jesse James (KY)	1. 2. 2	1		4	l s e					***
AT	Protect Chimney Cave (HO)	1. 2. 2	1		3	SE	NPS				**
А3	Protect Harvel Cave (HO)	1.2.2	1		3		HDC .				**
A6	Acquire Tobacco- port Cave (TN)	1. 2. 2. 1	1		4	SE Realty	TWRA				••
A?	Protect Old Indian Cave (IL)	1. 2. 2	1		4	SE	PL(DNR				**
A6	Acquire Santa (AL)	1.2.2.1	1		4						**
A6	Acquire Saltpeter Cave (HO)	1.2.2.1	1		3	SE IRealty	USYS				u
A6	Acquire Maves Cave (MO)	1. 2. 2. 1	1		3	SE	, i				,,

GENERAL CATEGORY	PLAN TASK	TASK PIC	ORITY		RESPONSIBLE AGENCY			FISCAL Y	COMMENTS		
				DURATION			OTHER			•	Notes
		-			REGION	PROGRAM	<u> </u>	FY 80	PY 81	FY 82	
A?	Protect White Buis Cave (TN) ,	1.2.2	1,		4	SE	TWRA				See Appendix
A6 .	Acquire Overstreet Cave (KY)	1. 2. 2. 1	1		4	SE Realty	Knpc				; ••
A6	Acqul re Bat cave (HO)	1. 2. 2. 1	1		3	Se Realty	HDC				11
A3	Protect Tumbling Creek Cave (MO)	1. 2. 2	1		3		OUL .				**
A3	Protect Bellamy Cave (TN)	1.2.2	1		4		TWRA				99 ·
A6	Acquire Judges Cave (FL)	1.2.2.1	1		4	SE Realty	FL				
A3	Protect Nicka- jack Cave (TN)	1.2.2	1		4		TWRA TVA				11
A6	Acqulrc Bone Cave (AK)	1. 2. 2. 1	1		4	SE Realty	AGFC				. #
A3	Protect Beck Cave (MO)	1.2.2	1		3		US ACK				••
A6	Acquirc Ctlppa Hill Cave (TN)	1. 2. 2. 1	1.		4	se Realty	TWRA				11
√ A7	Protect Oaks Cave (TN)	1.2.2	1		4	SE	TWRA				00
A6	Acquire Chrisman's Cave (KY)	1.2.2.1	1		4	se Realty	KNPC				10

GENERAL	PLAN TASK	TASK PR	ORTTY	TASK	RESPONS	IBLE AGEN	CY	FISCAL Y	EAR COSTS (EST.)	COMMENTS
CATEGORY		•	Æ	DURATION	FWS		OTHER		······································		NOTES
		<u> </u>			RECION	PROGRAM		FY 80	PY 81	FY 82	
A3	Protect Roaring Springe Cave (MO)	1.2.2	11		3	÷	HDC				lee Appendix VI
A3	Protect Garonas Cave (FL)	1.2.2	1		4		FL				**
A7	Protect Key Cave (AL)	1.2.2	1		4	SE	iwra Iva				•
A6	acquire Logan Cave (AK)	1. 2. 2. 1	1		4	SE Realty	AGFC				99
A7	Protect Holes Cave (HO)	1.2.2	ı		3	se	MDC .				11
A6	Acquire Indian Cave (TN)	1. 2. 2. 1	t.		4	SE Realty	IWRA				••
δA	Acquire Cool Springs Cave (KY)	1 - 2. 2. 1	l.		4	Realty	KNPC				11
AT	Protect Girards Cave (PL)	1. 2. 2	1		4	SE	FL .				99
A6	Acquire Cave Springe Cave (AL)	1.2.2.1	ı		4						••
A6	Acquire Inca Cave (MO)	1. 2. 2. 1	1		3		MDC				**
A6	Acquire Hol land Cave (KY)	1. 2. 2. 1	l		4	Realty	KNPC				••
A6	Acquire Cave Springs (IL)	1. 2. 2. 1	l		3	Realty	IL USPS				99
A3	Protect Nambrick	 			[.						

ENERAL	PLAN TASK	TASK PMILO	ORITY	TASK	RESPONS	IBLE AGEN	CY [FISCAL	ZAR COSTS	(EST.)	COMMENTS
CATEGORY		•	l <i>i</i>	URATION	FWS		OTHER			*****	NOTES
		_			REGION	PROGRAM		FY 80	FY 81	8QY 1	
At .	Protect Senders Cave (Al.)	12-2	1.		4	SE.					See Appendix V
A3	Prot act George- tom Cave (AL)	1.2.2	1		4		* 12 · •				11
01	Public Cducat ion	1.1	1	2 yrs	3	SE			\$20, 000	10,000	
11	Monitor roos t	1.2.3	2	Every 3 yrs	3,4,2	SE	State	\$10,000	10,000	10,000	
02 ·	Law Enforcement	1.2.4	1	Continuo	a 3,4,2	LE .	State		20, 000	20,000	
11	Monitor popula- t ion trends	3	2	Continuo	ia 2,3,4	SE	State	1,000	1,000	1 ,000	
											:
	v 4										
			ı								
	v 4	. ,							,		

APPENDIX I TUTTLE, 1979a (From J. Wild. Mgmt)

STATUS, CAUSES OF DECLINE, AND MANAGEMENT OF ENDANGERED GRAY BATS

MERLIN D. TUTTLE, Vertebrate Division, Milwaukee Public Museum, Milwaukee, WI 53233

Abstract: Twenty-two • MOSO colonies of the endangered gray bat, Myotis grise-scens, were censused in 1968-70 and 1976. A conservative estimate revealed a 54% decline in that time period and a 76% decline from known part maximum population levels. A strong association between decline and disturbance by people in caves was observed. Some major colonies disappeared entirely within the 6-year period. Gray bats are restricted to cave 8 year around and, due to specific temperature and foraging habitat requirements, they aggregate in large colonies in fever than 5% of available caves. Management requires that the 9 known hibernation cave 8 receive immediate protection, followed by protection of the most important summer caves used by bat 8 from each protected winter cave. Adequate protection may prove impossible unless accompanied by public education. Environmental disturbances such as pesticides contamination, water pollution and siltation, and deforestation may pose serious threat 8 and require further investigation.

J. WILDL. MANAGE. 43(1):1-17

Population8 of some North American insectivorous bat8 • eknown to have declined markedly in many areas over thepast 20 years or more (Mohr 1952, 1953, 1972, 1975, Cockrum 1970) (C. Jones 1971 and J. S. Findley 1973, in unpublished reports). The causes • nd rates or extent of decline rarely are well documented. Quantification of decline is hampered by the difficulty of accurately censusing large population8 (Davis et al. 1962) and by the variation among techniques used by different investigators (Humphrey 1971), even for the same populations. The problem of determining causes is complicated by the fact that population trends and causes Of declines may vary greatly smorg species, even within a single locality (Cockrum 1970, Mohr 1972). But the primary impediment to understanding cause and effect relationships is that local movement patterns, location8 of alternate roosting sites, and seasonal behavior generally are poorly known.

In this paper, I present myobservations on the decline of gray bats, discuss some of the problems encountered in evaluating the status of bat populations, point out immediate management needs, and suggest areas of concern that require additional investigation. Although gray bat populations have declined alarmingly in parts Of their range (Barbour and Davis 1969), most reports of colony locations provide little more than vague estimates of numbers (Hall and Wilson 1966) and are of minimal value in estimating population trends. In the present analysis I restricted myself to a representative sample of my most intensively studied localities in Alabama and Tennessee. Local movement patterns, locations Of alternate movement patterns, locations of alternate roosts, and seasonal behavior are unusually well documented at these localities (Tuttle 1975, 1976a,b, Tuttle and Stevenson 1977), and censusing techniques have been consistent throughout.

I am indebted to Diane E. Stevenson for help in the field and for hereditorial assistance. P. B. Robertson was of invaluable assistance in the field in 1968.

M. B. Fenton, T. H. Kunz, and R. K. LaVal kindly reviewed an early version of the manuscript. Many cave owners and members of the National Speleological Society especially W. W. Torode, contributed information, and R. Jordan, R. Morgan, and J. Thurman of the Division of Forestry, Fisheries, and Wildlife Development, Tennesse Valley Authority, were of invaluable logistical and per sonal assistance.

Fieldwork from 1968 to 1971 MS supported by grants from the Watkins Museum of Natural History Grants and Biomedical 'Sciences Support, administered through the University of Kansas, the Theodore Roosevelt Memorial Fund of the American Museum of Natural History, and the Ralph W. Stone Graduate Research Award of the Rational Speleological Society. Censusing and analysis of foraging habitat requirements in 1976 were supported by the Division of Forestry, Fisheries, and Wildlife Development, Tennessee Valley Authority.

METHODS

Bat Population Estimates

Zstimates of past and present populations of gray bats were made in more than 100 caves in late July and early August from 1968 to 1970. During 3 weeks from 28 July to 17 August 1976, I resurveyed 22 of the summer colonies that in 1968-70 had shown the least decline from their prior peak population sizes.

Population estimates were based on the area of stained cave ceiling, area covered by the existing colony, and area covered by old versus new guano deposits. Length and width of each part of irregular shaped roosts or diameters of round roosts (or guano deposits) were measured with a SO-ft steel tape, and these measurements were used for calculation of the number of square meters covered by roosting bats. Only well-defined, clearly reddened areas of staining were included in measurements of roosts, and guano was measured only to the edge of accumulations that clearly were dropped by roosting bats. I carefully avoided measuring areas around old guano piles that appeared to be the result of outward spread of steeply conical-shaped deposits.

In all calculations of colony size I assumed the mean clustering density to be 1,828/m² (Tuttle 1975), multiplied this density estimate times the number of square meters estimated to have been covered by roosting bats, and rounded to the nearest hundred. Although density of roosting bats varied among colonies, due to differences in roost texture and configuration, it appeared to vary only slightly within individual colonies, regardlws of changes in colony size. Consequently, variation in clustering density is assumed to *have had minimal effect in biasing estimates of population trends within colonies over time.

The largest past colony sire achieved in a given cave was calculated from the area of staining on the roost surface or, in a few instances, from the area covered by old guano deposits.. Roost staining on cave ceilings apparently re-

quires many years and may not occur at all in a few caves. In such caves I vas forced to rely on measurement of old guano deposits. Because guano falls directly to the floor beneath clustered bats this measurement provided a good alternate estimate. For the same reason, the area covered by new guano provided a good indication of size of extant colonies in 1968-70 and again in 1976. Visual observations of clustered bats were often used to verify my conclusions regarding roosting configuration ● rui density but only twice were they used as the basis for final estimates of population size.

The classification of guano as new or old was made as follows. Guano deposited during the current season is recognized by a combination of factors such as kind and stage of growth of associated fungi, general moisture content, appearance and odor of the guano, kinds and life stages of invertebrates present, stage of decay of dead young bats, and amounts of guano removed by streams known to undergo seasonal fluctuation.

Disturbances by Humans

Frequency of human disturbance was estimated for each roosting area based on a combination of landowner and local caver observations, and on my own verification through evidence seen near the roosts. I lumped numeric disturbance estimates into categories of rare (1 distrubance or less/2-month period), infrequent (1/month), moderate (2-4/month), and frequent (more than 5/month), and these were compared to calculated rates of decline in the period 1970-76.

The direct impact of distrubance is difficult to evaluate. Bare and frequent disturbance categories were easily assigned, but the moderate and infrequent categories were, at best, only approximations. Furthermore, even absolute knowledge of disturbance frequency is not necessarily an adequate indication of disturbance intensity. Important determinants of intensity include (1) seasonal and daily timing of disturbance, (2) beight of roosts above cave floor or water, (3) nearness of rocsts to the most besvily explored passages, (4) presence of alternate, less accessible roosts within tha cave, (S) length of disturbance, and (6) kind of disturbance, i.e., • Manager **Moderate* vandalistic.

I sammed that toot disturbance occurred in the daytime when it would be most damaging. Since all caves censused vare used by betalmost exclusively from April through October, human visitation in other months was considered to be of little or no consequence. Bat colonies that roos ted high above cave floors or beyond deep vater or muddy or dangerous passages were least disturbed by individual human visits. The average length of lime of disturbances could not be determined, but evidence of vandalism in the form of sticks, rocks, fireworks fragments, spent shotzum and rifle cartridges on guano piles, smoke stains on ceilings, and dead bats often provided clues to the kinds of disturbance. My esthete of disturbance frequency represent disturbance at or near roosts rathar than including every human visit to any part of a cave. Even so, I could not quantify the effect of vardalism or height above floor.

RESULTS

The estimated maximum past population for the 22 localitiw censused MS 1,199,000. By 1970 numbers had diminished to 635,700, a 47% reduction, and just '6 years thereafter the combined population had fallen to 293,600, an additional 54% reduction (Table 1).

In 1970, **7** colonies were still as large as their all-time past maximums; however, by 1976 this number was reduced to 4. The largest maternity colony in the stable category in 1970 (population of 111,400 in cave 19) had declined by at least 95% by 1976. Whereas this cave housed the largest gray bat maternity colony known anywhere within the entire species range in 1970, and was used continuously from early April through October, in 1976 not more than 6,000 gray bats visited the cave at any time, and none used the cave for more than a few days in succession.

From 1970 to 1976 evidence of human disturbance, and especially vandalism, increased markedly. When estimates of disturbance are compared vith those of percentage declines by locality (Table 1), it is clear that mean rates of disturbance and decline are related. Nevertheless, the unexpectedly small decline in cave 11 and the considerable reductions that occurred in caves 6, 7, 10, and 17, for example, may indicate the existence of factors in addition to disturbance.

Colonies in caves 20 to 22 were exceptional because their marked iclines may have been caused primarily by single events. Cave 20, according to the owner, had been visited by a group of teenage boys who shot large numbers of bats at their roosts and during evening emergence, Many spent cartridges in the cave verified the report. Caves 21 and 22 had been gated for protection of bats, but their colonies refused to return due to inadequate gate designs (Tuttle 1977) and are feared lost.

Reduction in the number of individuals in a colony can have an effect which brings about further decline in numbers. Thermoregulatory requirements may rwult in a baseline population size, varying among caves of different temper atures or ceiling configurations, below which a maternity colony cannot successfully rear young (Constantine 1967, Tuttle 1975). Colonies in S caves (Table 1) changed from maternity to bachelor status from 1970 to 1976. Four of those had undergone major population decline (43-952) during those years. This problem is aggravated by the colder nature of the secondary roosts to which the bats retreated to escape disturbance. The implications of these effects are of great concern. Due to the long lifwpan of adults, colonies may appear to be relatively stable for several years, even after young are no longer successfully reared. Extinction of such seemingly stable colonies could then occur rapidly when the adults reached the end of their life span.

DISCUSSION

Censusing Problems

Although a variety of different censusing techniques has been used by other investigators (Humphrey 1971), none is suitable for large-scale censusing of

Table 1. Census data from 22 summer gray bat colonies subject to different degrees of disturbance by humans during April through August.

Cave number0 by disturbance cat • %□□⊠	Number of gray bats			7 population decrease		
	Maximum pm-1968	1968-70	1976	From max. to 1968-70	1968-70 to 1976	Total max1976
<1 per month						
18	20,400	10,200	10,200	SO	0	SO
2c	7,800	6,100	6,200	22	0	
3c .	4,000	3,900	4,000	2	0	21 0
4c	12,200	12,200	12,200	0	0	0
5 a	29,800	19,000	18,700	36	2	37
6 c	17,700	10,000	8,000	44	20	SS
7a	12,200	12,200	9,700	0	21	21
1 per month						
8.	25,500	10,200	6,SO0	60	36	74
9 a	36,700	15,600	9,200	57	41	7s
104	46,200	46,200	18,900	0	59	59
2-4 per month						
īlē	219,400	174,700	127,500	20	27	42
12 b	121,200	32,S00	18,500	73	43	89
13c	23,800	12,200	6,100	49	so	74
14 2	19,100	19,100	8,700	0	55	SS
15b	126,400	26,200	9,100	79	65	93
16 2	31,100	31,100	9,000	0	71	71
176	12,800	9,400	0	27	100 •	100
≥5 per month						
- 18c	127,500	28,600	4,100	78	86	97
19b	111,406	111,400	5,100	0	9s	9s
20b	15,600	13,600	1,900	13	86	88
Gated-1968						
21ª	132,600	10,900	0	92	<u> 100</u>	100
224	45,600	20,400	0	55	100	100
Totals	1,199,000	635,000	293,600	47	54	76

gray bats. Emergence counts, including those incorporating photography, are not feasible due to factors such as dense surrounding vegetation at some sites and multiple cave entrances at others, and are of no value in determining past population sizes. Techniques requiring direct observation of bats at their roosts must be restricted to daytime during the maternity period in order to find maximum or even constant numbers of bats in a single cave, thereby causing major disturbance and mortality of flightless young. A method whereby only the young were observed after the adults emerged to feed at night, combined with entrance trapping, was used by Tuttle (1975) and rwulted in minimal disturbance. However, that method istime consuming, useful only during June, provides no means of comparing past versus prwent population sizes, and still causes more disturbance than the techniques wed in the present study.

Timing of censuses is important. Most summer coloniw of gray bats use several different caves in a home range area which may be as much as SO km long, and they may occupy a succession of several caves through 1 season. This normal movement among caves makes censusing difficult and requires a prior familiarity with each colony's normal preferences and timing and patterns of movement. These movements have been documented in prior (Tuttle 1976a) and continuing studies of 40,182 banded gray bats from thwe and adjacent colonies.

Maximum concentration of a gray bat colony takes place during June when young are reared. A gradual breakup of colonies and movement among alternate caves oftenoccurs by late July or early August (Tuttle 1975, 1976a). Censuses conducted in April or May usually include only a fraction of a given colony and might cause abandonment of preferred roosts. Those made in June or early July entail some level of disturbance of maternity groups. Although colony breakup often already had occurred or was in progress by late July and early August, sampling was done then to avoid needless disturbance during critical periods, while still sampling the peak population for the year. Use of areas of stained ceiling and of old versus new guano deposits minimized the problems posed by disturbance or colony breakup, because in most caves it was unnecessary to see the bats. Censusing later than mid-August is inadvisable due to potential loss of evidence such as new guano (through flooding) or fungal growth.

Because entire colonies of gray bats, including reproductive females and backelor groups (adult males and nonreproductive females), often aggregate in a single cluster in maternity caves just before parturition or following fledging of young, my censuses of maternity caves often represent entire colonies. On the other hand, censuses in backelor caves frequently do not. Nevertheless, caves chose for this analysis all appeared to be essential focal points of activity for their colonies, and fluctuations of numbers in these caves should indicated changes over time for their respective colonies.

An additional census variable is that colonies often move among several alter nate roosts within a single cave at 10-w14-day intervals within a season, except when flightless young are present. For this reason it is not accurate to measure and combine all areas of recent guano within even 1 cave. Instead, in a maternity cave I located and measured the meternity roost only, ignoring the smaller nonmaternity roosts. Maternity roosts vere recognizable, almost without exception by the presence of at least a few dead young and unusually large numbers of mites

that result **from** long, continuow use of a single **roost**. In caves used only by bachelor **segments** of coloniw, I simply measured either the largest **stained** area or **sumo** deposit, or wed the average of several **that** ware of **similar** size but **of varied shape**.

Simultaneous we of 2 or more roosts in a single cave MS uncommon but most likely to occur where coloniw were large or where suitable roosting surface was limited in any 1 place. Such behavior was easily detectable through obsertation of guano decomposition and associated fungal and invertebrate faunal indications, and in these cases the different areas were combined. This problem had negligible effect on the estimates of 1970 or 1976 populations. For estimates of past populations it was impossible to detect simulataneous we of multiple roosts in a single cave. Bias of this kind undoubtedly led to under estimation of pat population maxima.

Another source for underestimation of past population figures lies in the ease with which even sizeable guano piles are made unrecognizable. Two • xsmples of the possible extent of past population underestimation due to this bias were observed.

Paul B. Robertson and I measured areas covered by old and new guano in cave 18 on 10 July 1968 and found a single deposit 12.2 m long by 10.7 m wide and 2.4 m deep, giving an estimate of past colony size of 238,600. However, due to the possibility that 2 adjacent roosts were used alternately to produce the large area of guano observed in 1968, I later averaged our 1968 measurements for 3 different roosts in this cave, arriving at a figure of 127,500. By July 1976 this deposit was virtually unrecognizable due to heavy traffic by spelunkers. The guano had been scattered, compact of , and covered with clay carried over the surface by muddy feet. For unknown reasons, ceilings where bats roosted were never stained clearly, so if I had not visited this cave in 1968 and earlier I would have suspected a past colony size of no more than 30,000. Nevertheless, careful recent observations at cave 19 indicate that even the figure of 238,600 for past size could be a considerable estimate.

In cave 19, from 1969 to 1970 measurement of recent guano and direct observation of the bats indicated that, during periods of maximum we, the cave housed 111,400 or more gray bets. Yet 'by 1976 this cave was used infrequently by small, transient bachelor groups, and such evidence of past we had been obliterated by flooding reservoir vater and by the muddy fact of spelunkers. Additionally, in this cave there were S distinct roosting areas, and during its period of maximum we all S roosts' and much area between them, were being wed simultaneously. Without prior knowledge, only 1 roost would have been counted, leading to an underestimate of roughly 80%.

A third source of past population underestimation results from the slowness of the roost staining process. In S other casts where colonies were stable or growing and roost staining was distinct enough to permit reliable comparisons between area of staining and area covered by bats or by new guano, the 1970 colony sites averaged 11% (range 7 to 17%) larger than the maximum area of roost staining would have indicated.

In summary, the varied, unavoidable blasts discussed above all tended to obsure rather than accentuate detection of decline over time. Other potential problems, such as inaccuracies involving estimation of areas covered by irregularly shaped roosts or of mean clustering density, could have biased my estimates equally in either direction in any given cave. Since these problaus appeared to remain constant in most caves, I believe that they have caused negligible error in my conclusions.

causes of Decline

The gray bat la, perhaps, the most narrowly restricted to cave habitats of any U. s. narmal (Hall and Wilson 1966, Barbour and Davis 1969, Tuttle 1976a). With rare exception (Rays and Bingham 1964, Gunier and Elder 1971) it lives in caves year-round. In summer, gray bats select only a few caves, which must he located near (rarely more than 2 km and usually less than 1 km from) rivers or reservoirs (Tuttle 1976b) and provide certain temperature or roost conditions (Tuttle 1975). They hibernate in deep, vertical caves of ucceptionally low (6-11C) temperature (Tuttle and Stevenson 1978), and often travel hundreds of kilometers in order to reach these scarce sites (Tuttle 1976a). As a consequence of their combined therwrigulatory and other habitat requirements, gray bats congregate in larger numbers and in fever hibernating caves that any other North American vespertilionid. 'This concentration of such a large propertion of the known population into so few caves constitutes the real threat to their survival" (Mohr 1972).

In the present analysis I completely ignored caves where the greatest reductions already had occurred or were clearly in progress in 1970, concentrating only on those colonies which appeared rtable enough in 1968 to 1970 to warrant further attention. Consequently, it is important to note that this report is on the status of gray bats only in the 'healthiest' summer colonies of gray bats that were known to me in 1970, in the area of gray bat distribution south of Kentucky and east of the Mississippi River. It is probably, therefore a gross underestimate of true population losses.

Disturbance and Vandalism. —In a brief plea for bat conservation, Manville (1962) noted the extreme vulnerability of the gray bat to human disturbance and vandalism, and Barbour and Davis (1969) pointed out that 'in the last few years human disturbance has threatened the very existence of the species.' They concluded that ". . M. grisescens is destined to continue a rapid decline in numbers and probably faces extinction. In the course of my field studies of this species from 1960 to 1970, I noted numerous examples of local gray bat extirpation throughout the southeast both as a result of apparently innocent disturbance and of direct, intentional vandalism.

In 2 summer caves in Tennessee, for example, I estimated that approximately half a million gray bats already had been lost prior to 1960. In 1 case the owner of a commercialized cave personally described to me how be and his assistants had killed bats with torches. In the other cave, ceilings were too high to permit much direct destruction, but the bats apparently were driven out simply by the high frequency of human visitation. Already, in 1968, gray bats

were gone from many and possibly most of their previously occupied caves in Tennessee. The largest remaining summer colony in the state (cave 10) numbered only about 46,000 and was down to roughly 19,000 by 1976.

During the 1960's old-timers frequently enjoyed telling me that when they were children, bats emerged from local caves in great clouds and that they killed the emerging bats with switches, just for fum. Bats frequently were caught St roosts in caves, to be used in local pranks. Also, due to premature, erroneous claims from local health authorities (Fredrickson and Thomas 1965), some cave owners tried to exterminate entire colonies on their properties. An elderly man who had owned cave number 1 for many years told me that rabies researchers informed him that his hats were rabid and would transmit the disease to his cattle if he did not get rid of them. Consequently, he poured fuel oil into the cave where the bats roosted • ud lit it. Most of the colony apparently escaped, and since my first contact with this landowner in 1968, these bats have received strict protection and have remained stable in numbers.

A8 these account8 demonstrate, it was apparent prior to my 1976 investigations that human disturbance was often a primary cause of gray bat decline. Never theless, no one had attempted to quantify a cause and effect relationship, and other sources of stress were unknown. The relationship between frequency of disturbance and mean rater of decline found in this investigation is obvious. The 2 most heavily disturbed caves lost of 90% of their hats while 5 colonies in rarely disturbed caves remained stable or nearly stable. Nevertheless, considerable variation existed within some classes of disturbance.

The most extreme variation (caves 11 and 17) appears uplainable based on cave size and contours and location of roosts. In cave 11, bats roosted approximately 15 m above the floor over an area of large guano-covered boulders that appeared to keep most spelumkers from getting close to the bats. Approaching cavers did not startle the bats and usually kept at least 50 m away from them. The disturbances, while of moderate frequency, were not intense.

Cave 17 illustrates the opposite extreme, where nearly every disturbance was intense. The bats roosted only 100 a inside that MS*MS • rd 2 m above, the floor where anyone exploring the cave passed by closely. Bats could not detect intruders until the intruders rounded a nearby corner. The roost was located over water deep enough to drown fallen young and possibly some adults, but 100 enough to deter cavers. Furthermore, such 8 roost was especially vulnerable to intentional variations.

Much of the remains variation within disturbance categories (Table 1) could have resulted from failure to quantify intensity of disturbance. Single acts of destruction could greatly alter average trends. Also, I probably erred occasionally, especially in the 2 intermediate astegories, in estimating frequency of disturbances.

Emigration to Other Caves.—Cavers and others often have speculated that'vhen bats abandon one cave, they move to another previously unoccupied cave. However, this rarely occurs. Gray bit colonies are extremely loyal to single caves or groups of caves (Tuttle 1976a) and usually have environmentally limited

ability to move to alternate caves for the rearing of young, even within their own home range. They require caves of specific roost and temperature condiflow and maternity colonies art found only in caves that are near a river or reservoir.

Any cave that is used only as an alternate, transitory roosting place undoubtedly receives such limited use for a good reason. Some essential condition is not continuously met, or the cave is too heavily disturbed. Consequently, only a small proportion of the caves in any area are or can be used regularly. In Alabama, for example, although 1,635 caves had been mapped by 1975 (Varnedoe 1973, 1975), only 39 (2.4%) were known to have sheltered even small summer colonies of gray bats. Two more (0.1%) vtrt used for winter hibernation. These figures art the result of my own surveys combined with assistance from members of the Huntsville • ud other Alabiana grottos of the National Speltological Society. Even if these figures were doubled, 95% of Alabama's caves would not have bttn used by gray bats.

This species probably occupied all suitable caves within its range long before the arrival of modern man. In suppport of this belief, I have not observed the establishment of a single new colony in a previously unused cave in 17 years of work in more than 200 southeastern caves. Gray bats readily colonize newly available sites such as storm severs and abantual rines when these sites provide required conditions (Hays and Bingham 1964, futtle, unpublished data). Any cave not already used by gray bats, however, should be assumed to be unsuitable for future use. Such caves probably do nof provide essential temperature or roosting conditions, art too distant from acceptable foraging or hiberernating sites, or art too vulnerable to predation or flooding. others that have been used but that are now abandoned may be recolonized. Prior to any reuse, hovtvtr, these caves would have to rectly trick protection from human disturbance or other environmental perturbations which caused their abandonment.

Although approximately 23,000 'banded gray bats havt been recaptured during my studies, I have found no evidence of successful emigration by members of declining colonies to previously unoccupied caves or to caves outside the colony's originally occupied home range (Tuttle 1976a). Near cave 19, where some 111,000 gray bats disappeared in only 6 years, I censused 3 other caves that were used by gray bats within a 30 km radius and found decliner in all 3. Cave 11, located only 20 km away is known to serve as the primary roosting place for the bachelor segment of this colony, yet even that numbers fell by 27%. There is no evidence that any nearby cave sheltered an increased number of bats following human vandalism and disturbance in cave 19.

Further studies of long-term change8 in relative recapture rates among colony cohort8 at winter hibernating sites have shed additional light on this subject. Over the past 9 years the cave 19 cohort (N = 1,274) hat shown a greater decline (P < 0.01) than the cohort (N = 5,713) in the stable cave 4 colony (Stevenson and Tuttle, In prep). Based on this and additional winter band recovery data from tht other localities, I btlitvt that few declines noted in this study can be attributed to simple emigration.

Environmental Disturbances.—I hoped not only to quantify the relationship between disturbance and decline, but also to defect additional factors. The

very large proportion of gray bat decline that appears to be directly attributable to human disturbance renders detection of other potential problems extremely difficult. The fact that 5 of 7 rartly disturbed colonlts remained essentially stable over the part 6 years certainly is encouraging when ont considers tht potential for recovery if human disturbance can bt controlled. Unexplained dtclints of roughly 20% in caves 6 and 7 and the relatively high loss in cave 10, however, may indicate stressful influence from other sources as well.

The possible influence of pesticides in causing decline of North American populations of insectivorous bats has been reported (Mohr 1972, Reidinger 1972, 1976, Oark and Prouty 1976, Gelusoet al. 1976), and a recent study has documented nortality and probable population dtcllnt in gray bats resulting from routine insecticide usage (Clarketal. 1978). Clearly, further investigation is needed. Donald Clark has received and is currently analyzing samples Of guano from each of tht 22 caves censured in this study. His initial results (pers. comm.) suggest considerable variation among localities, with levels of PCB, DDD, DE, heptachlor epoxide, or lead • t possibly dangerous levels in the guano from several caves.

A further possible cause of decilne may involve other chemical pollution or Siltation of waterways over which gray hats forage. Although studies of specifit prey preferences are not yet complete, gray bats art known to forage primarily over rivers, streams, and reservoirs (Tuttle 1976a,b,LaValetal (1977) where, among other insects, they consume large numbers of mayflies (Tuttle 1976b, Tuttle, Stevenson, and Rabinowitz, in prep.). Mayflies art thought to be quite sensitive to aquatic pollution. Through broad areas of their former habitat, they have been virtually eliminated, and they art now rare in other areas of former abundance (Fremling 1968). Clearly, such decliner could prove disastrous for predators that depend upon them as a major food source.

Additionally, deforestation of areas nttr cave entrances and between caves and rivers or reservoirs whirt gray bats feed may have affected them detrimentally. In brief, perhaps critical, periods during exceptionally cold spring weather I have observed that gray bats sometimes appear to limit much of their foraging activities to forested areas near their caves. Also, during evening emergence, gray bats usually fiy in tht protection of forest canopy en route to rivers or

reservoirs where they feed (Tutly 1976b). I repeatedly have observed gray bats traveling considerably out of their vay in order to takt advantage of even scattered trees along a fence row. I also hart seen screech owls cap turing emerging gray bats and have observed that these owls have much greater difficulty when the bats are able to takt cover in the forest canopy.

Female gray bats product thtir lst young when they are 2 years old (Tuttle 1976a) and thereafter product only 1 per year. Clearly, with such low reproductive rates, even slight increases in predation could prove significant. Young gray bats art slow and clumsy fliers during their 1st week of flight, and at caves surrounded by forest, they often spend several nights foraging in the forest before venturing father away. The trees provide convenient resting places for weak fliers and protection from predators and wind. Factors such as &forestation may account for the fact that at least 2 colonies (caves 1 and 5) have markedly declined in the past but stabilized at reduced sizes recently. Deforestation, however, cannot have caused losses since 1970 in the 22 caves studied because no major cutting of timber occurred near any of them in that ptriod.

Natural Calamities.—Cave flooding is by far the most important natural calamity faced by gray bats, and it is becoming IncrtasIgly important as they retreat farther back, into inaccessible places to avoid human disturbance. Summer colonic offen retreat to roosts. over deep water in order to avoid disturbance by humans. In some caves this is a successful avoidance strategy, but in other such roosts become death traps during flooding.

An additional problem involves cave entrance closure. On rare occasion8 caveins or gradual fill-in of sinkhole entrances render a cave entrance or an important passage too small for a large colony to pass through without greatly
incrtastd danger of predation. One Florida cave was abandoned by a large
maternity colony following the collapse of the largest of it8 3 entrances. No
other cause for the abandonment could be found.

Impoundment of Waterways.—Gray bar: prtftrtnct for caves near rivers has made the troosts particularly vulnerable to inundation by man-made impoundments. The inital effect of long-established impoundments, such as the Tennessee Valley Authority reservoir system, is difficult to evaluate dut to a Lack of prt-impoundment data. The little information available indicates that many important cavt8, and probably their bat populations, were extirpated. An account by M'Murtrie (1874) describes a cave in Alabama, since flooded by a reservoir which was 'inhabited by countless thousands of bats" and had guano piles 4.5 m deep. Longtime residents have told me of many other such caves now submerged. Timing of the inital flooding may bt a critical factor in whether tht flooded populations art destroyed immeditaely. The bats' strong philopatry and narrow ecological requirements, however, make survival of displaced population8 questionable even if they escape initial destruction.

On the other hand, it was intially suspected that reservoirs might increase the amount and quality of fcraging habitat for colonies that survived (Tuttle 1976b). Recent rtudles of gray bat foraging habitat and preypreference requirements support an opposite conclusion, however (Tuttle, Stevenson and Rabinowitz, in

prep.). Furthermore, recreational activity associated with reservoirs has greatly increased the number of ptoplt visiting 'gray bat habitat, and many caves formerly long distances from population centers and roads art now within easy access by boat.

MANAGEMENT RECOMMENDATIONS

Priorities for Site Protection.—Clearly, the immediate objective must be to reduce human disturbance in occupied caves. First, the locations of gray bat caves must be made known to appropriate federal, state and private agencies along with recommendations of options for protection. Locations of most gray bat wintering caves are known to bat researchers, and many summer caves also are known. Even those not yet known to restarche are usually known locally to spelunkers. Access to such location lists, however, should be severaly restricted prior to protection of the sites.

Because resources art limited, there rust be some systematic method of deter mining priorities for protection. I propose that as gray bat caves become known, they should bt designated according to tht following categories: (1) primary hibernating caves (those occupied now or in the past by more than 50,000 gray bats); (2) secondary hibernating caves (those used by less than 50,000); (3) primary maternity caves (those occupied now or in the put by 50,000 or more gray bats; (4) secondary maternity caves (those presently occupitd by smaller colonies); (5) primary bachelor caves (those used now or in tht past by more than 50,000 male and nonreproductive female gray bats); (6) secondary bachelor cares (those continuing to be used by smaller groups); (7) gray bat caves not included in the previous categories, such as caves which receive only britf seasonal use by small numbers of gray buts, and abandoned caves which in the past based only small colonies. Bachelor caves often or after the naternity ptriod in June and may sometimes receive as little as 60 days of major use annually, Their transient use pattern does not rtduct the importance of these caves to their colonies.

All caves in categorian 1, 3, and ! should receive immediate protection, with those in categories 4 and 6 next in line. Categories 2 ad 7 should receive consideration when poseiblt, especially in-marginal areas of this peices' rangit where large colonies do not exist. Few caves will be included in categories 1,3 and 5, and were sizeable geographic areasoutside of Alabama and Tennessee such iarge colonies may not occur at all. In such areas colony sizes accorded prioxity status probably should be lowered to as few as 25,000 gray bats for category! anti 10,000 for categories 3 and 5. Occupied caves within a category should take priority over unoccupied caves, and some caves used only briefly by spring and fail migrants may also be critical. Individual summer colonies usually use, and may often require, stytral different caves throughout a single active se ason. This permits adjustment for seasonally changing temperature requirements as well as for more efficient exploitation of patchy food resources. The above recommendations are provided only as guidelines and are flexible.

There are only 9 caves known which fall in the first catagory (50,000 minimum population), and thy are believed to contain roughly 95% of the known species

population for half of each year. If gray bats are to survive, it is imperative that these caves be acquired and protected by federal, state or private agencies. Without such action all other measures may prove meaningless.

A8 each primary hibernation population is protected, a special effort should be made to identify and protect the most important summer colonies, especially in categories 3 and 5 of which that population is composed. Only such a systematic approach, which provider year-round protection, can guarantee long-term survival of the species. As a result of extensive banding studies in Missouri (Myers 1964, Elder and Gunier 1978), Kentucky (Hall and Wilson 1966), and Alabama, Florida, Tennessee and Virginia (Tuttle 1976a), most geographic patterns of movement art relatively well known, making this approach ftasiblt.

For example, the most important hibernation poulation known, with its complex of associated summer colonies, is located in northeastern Alabama. Three caves of this group all requireimmediate protection (caves 44, 45, and 50 in Tuttle 1976a; the 2 important summer caves - 45 and 50 - art numbered 11 and 19 in this paper). The hibernsculum contains bttvttn half and two-thirds of tht entire known species population each vlnttr, is privately owned, and is threatened increasingly by disturbance. Cave 19 recently has lost nearly all of its for merely large colony, and in January of 1977 tht owner of cave 11, the largest summer colony known anywhere, applied for federal and state permission for construction of a major resort, train ridt, and trout hatchery in that cave. "Foilowing state approval of the impact statement, personnel in tht Division of Forestry, Fisheries, and Wildlife Development of tht Tennessee Valley Authority using information on file from Tuttle, recognized tht potential disaster and notified proper authorities. Consequently, construction in the cave was Nttd and the U. S. Fish and Wildlife Service started purchase negotiations that will be completed in 1978.

The loss of at least 106,000 gray bats from cave 19 and the near loss of 127,000 in cave 11 within 6 years illustrate tht need for immediate acquisition and protection of critical gray bat caves. Equally charis the need for increased communication among members of the National Speleological Society, but researchers, and federal, state ad private agencies. Many potential problem can be detected and avoided only through the kind of information exchange and cooperation that saved cave 11.

Public Education.—Government officials • f all levels should be educated regarding the ecological role of bats. Many officials, through txaggtrattd fear of bats as distast vectors, fttl that tht only good batis a dead bat. Disease problems should be put in perspective and officials should bt informed, for example, that tht gray bats from cave 11 alone consume more than 900 pounds of insects nightly and 80 tons annually.

Major efforts should be made to educate and gain the cooperation of land-owners. Many would cooperate if contacted by local wildlife officials or conservation groups. Cave owners should be provided with an official written statement outlining the basic problem, the potential value of having the hats, and federal and state laws and penalties for disturbing them. Additionally, federal and state agencies should offer to post privately owned gray bat caves, as well as

posting their own, with signs briefly outlining reasons for protection and specific times during which entry is prohibited. At summer caves, this ptriod should be 15 March through October, and at winter eaves it should be 15 August through April. Somt caves art important to gray bats only during migration, and others, including some maternity caves are used for 2 months or less annually. These caves may not require such long periods of protection, but when in doubt the btst approach is to grant March to October protection. A few caves must be closed year-round.

Such procedures impress the landowner that protecting bats is important enough to warrant his participation and lets him 'off the hook" with neighbors and others who might otherwise think Of him a8 umfriendly. Also, informative signs often elicit cooperation even from would-be vandals, especially if a definate time ptriod is stipulated.

Methods of Protection.—Some gates that were built to prottcf gray bats have done more harm than good (Tuttle 1977), and this continues to bt a major prolem. It is difficult to construct vandal-resistant gates without restricting the first movement of bats or air. Gates should bt ustd only where other protective measures art inadequate to prevent disturbance. Unfortunately, many caves cannot bt adequately, protected without fencer or gates.

For advice on where and how to construct gates versus fences for protection of gray bat caves see Tuttle (1977). More investigation of this problem is needed, and in the meantime no gates should be built without careful planning. Follow-up studies to evaluate success or failure and to permit changes, where required, before critical 'population8 art destroyed also art vital.

Progress Thus Far. -Although improperly constructed gates have resulted in the loss of several entire colonits, some correctly constructed gates have proven successful in protecting gray but summer colonies in caves in Missouri and Oklahoma (R. K. Laval, pets. comm.). Aside from 3 locations in Missouri, most gray but wintering sites have not yet received adequate protection, and rivtrai have lost all or most of their once large populations. One hibernaculum in Arkansas has ken get cd for 3 years, but has received no follow-up study to evaluate the gate's effect (M. J. Harvey, pers. comm.). Such carelessness is potentially disastrous.

Since the gray bat was iisted as endangered (Federal Register, 28 April 1976), encouraging progress has been made. The J. S. Fish and Wildlife Service is purchasing the major gray bat hibernating cave reported by Hall and Wilson (1966) in Kentucky as well as the most important known summer cave (no. line this paper), and is considering other important acquisitions (Ii. W. Benson, ptrs. comm.). It also has fenced and posted cave 15 of this study on the Wheeler National Wildlife Refuge. During wrt than 10 years of precipitous decline, the formerly large maternity colony in cave 15 had been destroyed, and only a transient bachelor remnant of approximately 9,000 bats remained. Following only 2 years of strict protection from human disturbance, this colony has now returned to maternity status and has increased to more than 19,000 bats.

The Division of Forestry, Fisheries, and Wildlife Development, Tennessee Valley Authority, is Supporting major investigations of habitat requirements and

status of gray bats in areas under its jurisdiction, has fenced and posted 1 summer cave, and la initiating efforts to post ad otherwise protect several other important caves, including cave 19 of this study. The Army Corps of Engineers hta gated 1 summer cave and has fenced another in Missouri, and has funded research on habitat requirtmenta in that area. The Missouri Dtptrtmtnt of Conservation in early 1977 hired Richard and Margaret LaVal to conduct further investigations of the atatua and management needs of gray and Indiana bats (Myotis sodalis) in Missouri and has acquired 5 gray bat caves with furthur purohtata ant icipated.

Studies Needed.—Gray bat seasonal habitat requirements (Tuttle 1975, 1976a,b, LaVal et al. 1977) and movement patterns (Myers 1964, Hall and Wilson 1966, Tuttle 1976a, Elder and Gunier 1978) art relatively well understood, and available informationis adtiqutt to permit management initiatives. Nevertheless, tytrPl areas require further investigation. Especially in Arkansas, Kentucky, Missouri and Oklahoma, more information on critical cave locations, status, and recent and total declines is needed.

Throughout the range of gray bats, investigations of the tfftcta of human environmental disturbance are essential. The moat important areas of concern involve tht potential tfftcta of water pollution and siltation on aquatic insect lift upon which gray bats depend, as well as those of ptatitidt contamination and local deforestation. Foraging habitat and prey prtftrtncta are necessary baseline data.

Guidelines for Researchers.-Plans for further studies raise the question of potential research-related disturbance. Gray bats art especially vulnerable to any disturbance during winter hibernation and immediately before and during their maternity period. Because roughly 95% of all known gray bats are believed to aggregate into only 9 caves in winter, it is important that that caves not bt disturbed unnecessarily. Major banding of gray btta during winter hibernation should not be toltrattd under any circumstances, and the frequency of all unnatural arousal must be kept to a minimum. As a general rule, disturbance of hibernating populations should bt limited to once per tinter and totally avoided except when essential for research purpoau.

Whenever possible, entry into maternity caves should bt avoided from April through at least mid-July. Research which demands visitation of maternity roosts during that ptriod must be restricted to the 1st hour following the evening departure of adults to feed. Gray bats art far more tolerant of dir turbance during late July and August than at any other time during the active attaon, and whenever poaaiblt, censusing and any other activities which might ntceaaitatt sampling or visual observation at summer rooata should bt restricted to that period.

Preferably, major summer sampling of live bats should be limited to trapping or mist netting at cave entrances or foraging areas. As long as whole cave entrances art not blocked, and only a small proportion of any given colony is sampled, such disturbance la negligible, assuming that traps or nets art never left unattended and that this disturbance is not repetated nightly. At all times

the use of dim electric lights and avoidance of unnecessary noise greatly reduce disturbance. Lights that art adjustable for intensity art ideal. Also, captured bats should not be crowded, left in potentially atrtaaful tanptraturta, or restrained any longer than necessary.

When the above recommendations art combined with common sense and sensitivity, the negative effects of research can be negligible. Even banding, when restricted to summer caves and careful use of number 2 lipptd bands or size XCL When harm does occur it is usually the result of aartltaa banding procedure or improper handling.

CONCLUSIONS

Although recent decline of gray bats has been prtcipitoua there is no rtaaon to believe that this trend cannot bt reversed If adequate measures art taken to prevent human disturbance and vandalism. The rate of loss of major colonies and the rate of decline in general, however, demand that action bt immediate. Once last, some colonies may be difficult or even impossible to rttatabliah. Efforts by cave owners, state and federal agencies, private environmental groups, National Speleological Society members and researchers, and education of unorganized cavers as well as the general public, will be vital to the future of the species.

LITERATURE CITED

- BARBOUR, R.W., and W.E. DAVIS. 1969. Bats of America. *Univ.*Ky. *Press*, Lexington. 286pp.
- CARLANDER, K.D., C.A. CARLSON, V. GOOCH, and T.L. WENKE. 1967. Populations of Hexagenia mayfly maiads in Pool 19, Mississippi River, 1959-1963. Ecology 48:373-878
- CLARK, D.R., Jr., and R.M. PROUTY. 1976. Organochlorine reaiduta in three bat species from four localities in Maryland and West Virginia, 1973. Pestle. Monit. J. 10:44-53.
- endangered species, the gray bat (Myotis grisescens). Science 199:1357-1359. COCKRUM, E.L. 1970. Insecticides and quano bats. Ecology 51:761-762.
- CONSTANTINE, D.G. 1967. Activity patterns of the Mexican fret-tailed bat. Univ. N.M. Publ. Biol. 7. 79pp.
- DAVIS, B.B., CF. HERREID, II, and H.L. SHORT. 1962. Mexican free-tailed bats in Texas. Ecol. Monogr. 32:3X-346.
- ELDER, W.H., and W.J. GUNIER, 1978. Sex ratios and seasonal movements of gray bats (Myotis grisescens) in southwestern Missouri and adjacent states. An. Midl. Nat. 99:463-472.
- FEDERAL REGISTER, Vol. 41, No. 83-Wednesday, April 28, 1976.
- FREDRICKSON, L.E., and L. THOMAS. 1965. Relationship of fox rabita to caves. Public Health Rep. 80:495-500.
- FREMLING, C.R. 1968. Documentation of a massemergence of Hexagenia mayflies from tht upper Mississippi River. Trans. Am. Fish. Soc. 97:278-280.

- GELUSO, K.N., J.S. ALTENBACH, and D.E. WILSON. 1976. But mortality: pesticide poisoning and OH%□S♦□□□ trtaa. Science 194:184-186.
- GUNIER, W.J., and W.H. ELDER. 1971 Experimental homing of gray bats to a maternity colony in a Missouri barn. Am. Midl. Nat. 86: 502-506.
- HALL, J.S., and N. WILSON. 1966. Seasonal populations and movements of the gray bat in the Kentucky area. Am. Midl. Nat. 75:317-324.
- HATS, E.A., and D.C. BINGHAM. 1964. A colony of gray bats in southeastern Kansas. J. Manmal. 45:150.
- HUMPHREY, S.R. 1971. Photographic estimation of population size of the Mexican free-tailed bat, Tadarida brasiliensis. Am. Midl. Nat. 86:220-223.
- LAVAL, R.L., R.L. CLAWSON, M.L. LAVAL, and W. CAIRE. 1977. Foraging behavior and nocturnal activity patterns of Missouri bats, with emphasis on the endangered species Myotis grisescens and Myotis sodalis. J. Mammal. 58:592-599.
- LYMAN, F.E. 1943. A pre-impoundment bottom-fauna study of Watts Bar Reservoir area (Tennessee). Trans. Am. Fish. Soc. 72:52-62.
- MANVILLE, R.H. 1962. A plea for bat conservation. J. Manual. 43:571.
- MINSHALL, J.N. 1967. Liftt history and ecology of Epeorus pleuralis (Banks) (Ephemeroptera: Heptageniidae). Am. Wdl. Nat. 78:369-388.
- M'HURTRIE, W. 1974. Bat-excrement. Am. Chem., March: 339.
- MOHR, ♦♦ 4 1952. Ø umey of bat banding in North America, 1932-1951. Bull. Natl. Speleol. Soc. 14:3-13.
- of cave bats. Natl. Speleol. Soc. News 11:4-5.
- 1972. The status of threatened pecles of cave-dvelling bats. Bull. Natl. sptltol. Soc. 34:33-47.
- MYERS, R.F. 1964. Ecology of three apecita of myotine bats in the Ozark Plateau. PhD. Thesis. Univ. Missouri. 210pp.
- REIDINGER, R.F., Jr. 1972. Factors influencing Arizona bat population levels.

 Ph.D. Thesis. Arizona State Univ., Tucson. 172pp.
- J. Wildl. Mange. 40:677-680.
- TUTLE, M.D. 1975. Population ecology of the gray bat (Myotis grisescens): factors influencing early growth ad development. Univ. Kans. Occ. Pap. Mus. Nat. Hist. 36:1-24.
- petry, timing and petterns of movement, weight loss during migration, and ttaoual adaptive strategies. Univ. Kans. Occ. Pap. Mus. Nat. Eist. 54:1-38.
- . 1976b. Population ecology of the gray bat (Myocis grisescens): factors influencing growth and survival of newly volant young. Ecology 57:587-595.
- in Naticave Management Symp. Proc., 1976. T. Aley and D. Rhodes, eds. Speleobooks, Albuqutrqut, N.X.
- in the gray bat based on public recoveries of banded bats. Am. Midl. Nat. 97:235-240.
- implications. Natl. Cave Management Symp Proc., 1977. In press.
- VARNEDOE, W.W., Jr. 1973. Alabama caves and caverns. Natl. Speleol. Sot. Huntsville Grotto, Huntsville, Ala. 56pp, 6 figs., 1,028 maps.

APPENDIX **II**

CAVE MANAGEMENT

APPENDIX II CAVE MANAGEMENT

Signs, fences, and gates may be required to reduce or eliminate human disturbance at gray bat caves.

Signs

At a cave which is infrequently visited, or easily observed by its owner, a sign alone may be adequate to prevent disturbance. Under certain circumstances, a sign might call unnecessary attention to a cave, in which case the management agency might opt for placement of the sign inside the cave. Signs must be of durable construction and fixed solidly in place to minimize vandalism, and should not be placed where bat movement or air flow might be impeded. They must be located where potential violators can see than, and should be placed just behind the gate or fence if such a structure has been erected.

Wording will vary from cave to cave, depending on the history of use of the cave by both bats and people. If lau enforcement officials are to have a strong case against violators, the sign must contain a warning message similar to that of the upper half of the sign shown in FIGURE 3. If potential vandals are undeterred by the warning message, they might be more responsive to an interpretive message, as exemplified by the one shown on the lower half of the sign in FIGURE 3. This sign is used at gray bat summer caves in Missouri, and is especially suitable for maternity caves. The interpretive message has beta modified for certain other types of caves as follows: (1) for gray bat hibtrnacula - The gray bat, an endangered species that hibernates in this cave, must survive the winter on stored fat. When disturbed, they arouse, using up this fat. Bats that have been aroused two or three times may die before insects on which they feed are again available in spring." (2) caves in year round use by gray bats - "The gray bat, a highly beneficial endangered species that occurs in this cave throughout the year, is intolerant of disturbance. In the summer, baby bats may fall to their deaths if disturbed. In the winter, bats may arouse from hibernation, using up the stored fat they need to survive until spring."

At certain caves it may be acceptable to **permit** entry of visitors during seasons when bats **are** not present. A smaller sign **containing that** message, plus information on how to obtain a key to a gattd cave or other pertinent details, might **discourage** would-be vandals, and encourage the cooperation of spelunkers.

ATENTONIE

DO NOT ENTER THIS CAVE BETWEEN APRIL 1 AND OCTOBER 30. To do so when gray bats are present is a violation of the Federal Endangered Species Act, punishable by fines of up to \$20,000 for each violation.

The gray bat, a highly beneficial endangered species that spends the summer here, is intolerant of disturbance, especially when flightless newborn young are present. Baby bats may be dropped to their deaths by panicked parents if disturbance occurs during this period, or may simply be abandoned.



FIGURE 3: Warning signs used on a maternity cave by the Missouri Department of Conservation.

In cases where a cave is located in a public **use** area, the management agency may wish to use a much **more** detailed interpretive message. For example, a sign with the following wording was posted **at** Blowing Wind Gave, National Gray Bat Sanctuary in northern Alabama:

BLOWING WIND CAVE

Wildlife Sanctuary-Unauthorized Entry Prohibited

"This cave is critical habitat for endangered Gray and Indiana Bats as well as for threatened Eastern Big-tared Bats and the Tennessee Cave Salamander. As a result of human disturbance, all of these species have decreased dramatically in numbers, requiring protection from unauthorized entry. When this cave was purchased by the U.S. Fish and Wildlife Service in 1979, populations of all but the Gray Bat were nearly extinct here, and even this species had been reduced to less than half of former numbers.

Gray Bats have declined by more than 54 percent throughout much of their range in the last six years alone. Due to this cave's unique structure and strong, seasonally reversing air flow patterns, it is the most important summer cave known for gray bats. It contains roughly a quarter of all known gray bats and the colony here is the largest anywhere. With careful protection it is hoped that this colony will soon recover to former numbers (between 250,000 and 500,000).

These bats art very beneficial and deserving of human understanding and protection. Individuals often tat 3000 or more insects in a single night, including many harmful kinds such as mosquitos. Insects, eaten nightly by the whole colony number roughly a billion and weigh more than a ton!

Since thousands of these bats sometimes die from a single ill-timed disturbance of their roost, human entry into this cave must be carefully controlled. Please help us protect them. You art welcome to quietly watch the emergence and return of these bats at dusk and dawn each day from April through September -(Flights are especially impressive in July and August); however, penalties for unauthorized entry beyond this gate, or other molestation of endangered species, range up to fines of \$10,000 and/or imprisonment. Also it is illegal to damage Federal properfyr further information you may contact the Wheeler National Wildlife Refuge, P. O. Box 1643, Decatur, AL 35602."

^{*}This cave has not **been** designated critical habitat for any **federally-listed** species.

F<u>ences</u>

Although fences may not afford the same level of protection as steel gates, the presence of a fence makes it clear that unauthorized entry is 'illegal. Fences may be less expensive than gates, but are easier to climb or cut. Nevertheless, some caves are impractical to gate, due to size or configuration of entrances, or because gating would result in probable abandonment of the cave by bats. Chainlink, barbed-wire-topped fences (FIGURE 4), with posts set in concrete art best. Barbed-wire should not extend into flight space required by bats. Several fences have proven highly effective in reducing human disturbance, permitting gray bat maternity colonies to increase greatly in size. Fences have been used successfully to protect caves with flooded entrances adjacent to reservoirs (FIGURE 5).

<u>Gates</u>

Gates must be used only with extreme care to avoid detrimental effects. They should not be **used** at summer caves unless fret flight space can be provided above. **They** should not be horizontal or used in entrances smaller than 6 **feet** in diameter. Gates in small entrances are most likely to **restrict** air flow or increase bat vulnerability to predation (Tuttle, 1977; Tuttle and Stevenson, **1978)**, leading to abandonment by the bats.

Welded steel bar gates provide the most secure **means** of preventing human entry into a cave. Even the best-designed and well-built gate can be vandalized. Routine inspections will identify damage so that repairs can be **made promptly**.

Each gate must be designed specifically for the cave to be protected, considering numbers of bats', type of colony, air flow, and entrance size and shape. In spite of the number of variables involved, certain generalizations about gate design can be made.

Gates should be constructed of steel bars of sufficient size to be invulnerable to bolt cutters. Steel bars 3/4-inch to l-inch in diameter (ASTM* A 242) art recommended. All welds should be made carefully, using arc welding equipment.

Access openings in gates should be constructed to the same standards, with the most durable hinges, hasps, and locks. In a situation where vandalism seems likely, weak-link design may be employed. The lock, hasp, or some other easily replaceable portion of the gate should be relatively weak so that vandals will not try to breach the main body of the gate. Locks should be chosen with care, as many common types are extremely easy to force open.

Fret ends of all bars should be grouted **into** solid rock. In **some** caves, it may be necessary to pour a concrete footing (although **it** should not rise above original ground level), or to dig through a deep clay or gravel fill to **reach the** underlying floor.

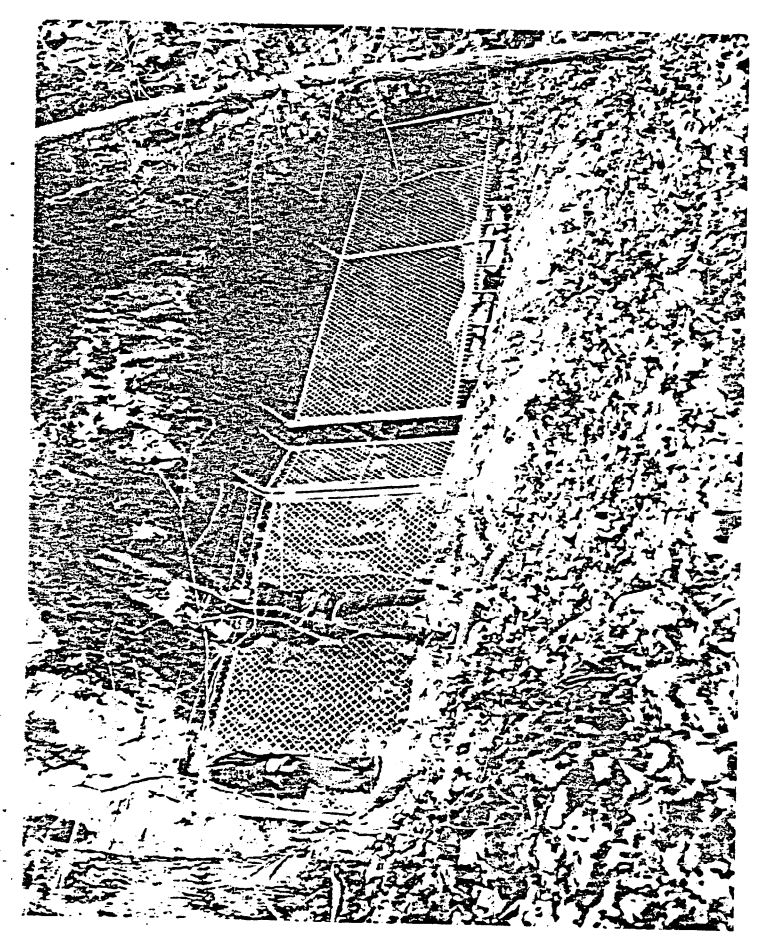


FIGURE 4: Fence errected at Norris Dam Cave,. Tennessee by the Tennessee Valley Authority (Photo Credit R. Cum-it).

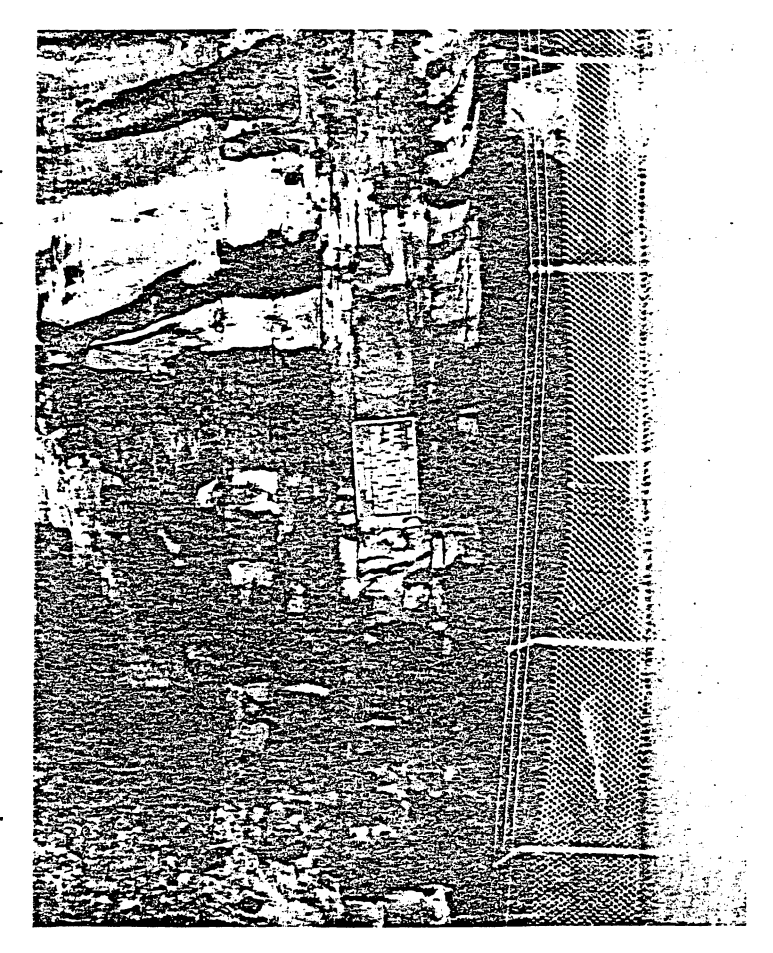


FIGURE 5: Fence erected at Hambrick Cave, Alabama by the Tennessee Valley Authority (Photo Credit - Tennessee Valley Authority). Fence is located approximately 30 feet from the cave entrance.

Openings in gates through which bats are expected to fly should be approximately 6 inches vertically and at least 24 inches horizontally. Lengths greater than 24 inches between vertical bars increase the probability that the bars can be spread by use of hydraulic jacks.

Unfortunately, a simple vertical gate (FIGURE 6) seldom can be constructed at a cave with a sinkhole entrance. Horizontal gates have two serious drawbacks: (1) Rats are reluctant to fly up through such a gate; (2) A horizontal gate may become blocked with debris, preventing entry and exit by bats, as well as blocking normal air flow. A solution is provided by a "cage" gate, similar to that shown in FIGURE 7.

Although gates that coverentire entrances may provide maximum security, their use should be restricted. Pregnant females and females with young apparently will not fly through them. Until a full gate can be designed that proves acceptable to gray bats using maternity caves, such caves must be "half-gated." A half-gate is practical only in a large cave entrance, where it extends from the floor part way to the ceiling. It should allow adequate space through which bats may fly (at least 3 feet of space and preferably more, depending on entrance width and colony size). It is relatively easy to climb over a half-gate unless the top is designed to make the climb difficult (FIGURE 8).

Full gates have one additional limitation which cannot be overcome by the half-gate design. **Gray bats** are apparently very sensitive to any gate or other structure placed across a small entrance (less than 6 feet in diameter). *One* such cave, when gated, was promptly abandoned by a bachelor colony of 40,000 bats **that** had **been** present the previous year.

Restrict Approach to Cave

Few people find caves without the aid of trails and roads. Obliteration of jeep and foot trails may greatly reduce human traffic to the caves. The Tennessee Valley Authority has blocked boat approaches to two of its caves, preventing access. Other opportunities for restricting approach may present themselves at specific cave sites.

Levees

The Kansas City District, Corps of Engineers has successfully used an **earthern** levee to protect a gray bat cave from flooding at Harry S. Truman Lake in Missouri. Care must be **taken to** prevent water from backing up into the cave, behind the levee.

Resource Groups and Agencies

The following groups and agencies have had the most experience with bat cave management, and can be consulted for advice when management actions are being planned:

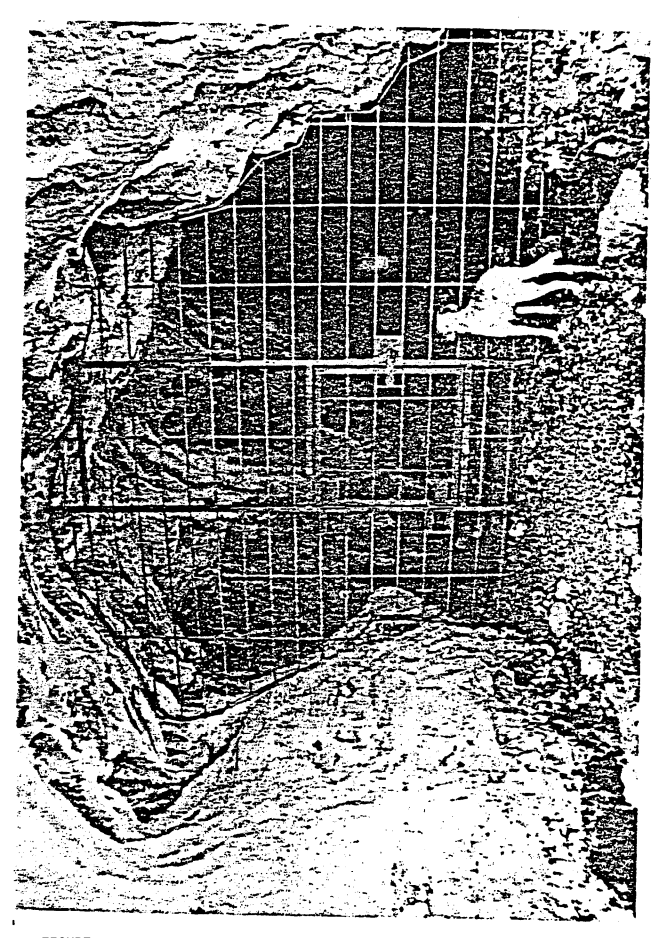


FIGURE 6: Great Scott Cave gate erected by the **Missouri** Department of Conservation (Photo Credit \bullet R. Clawson).

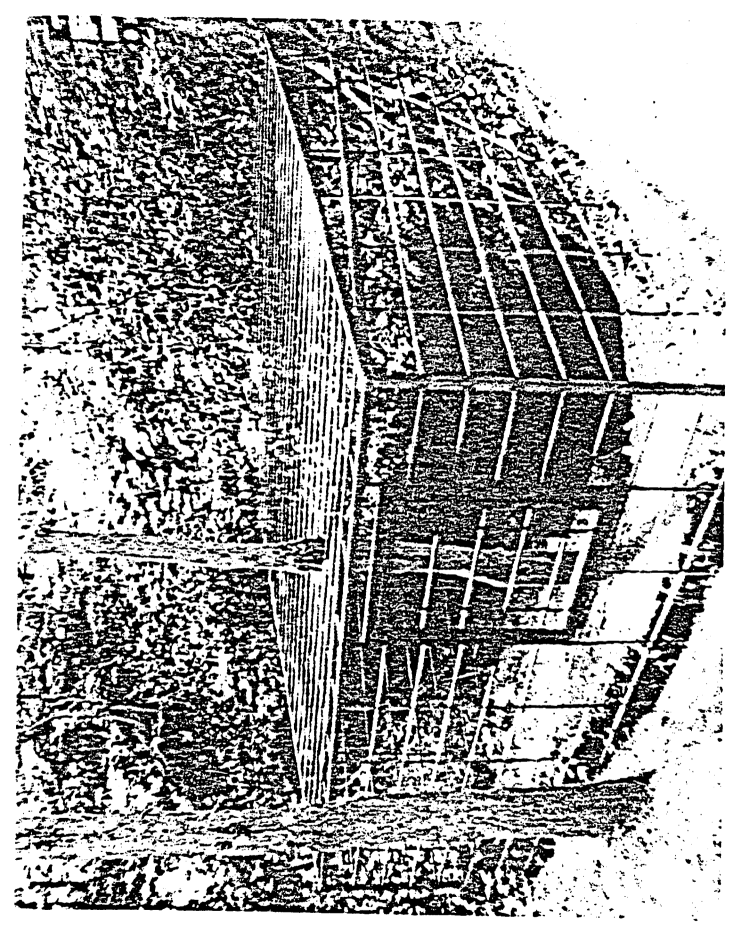


FIGURE 7: Bear Cave gate erected by the Missouri Department of Conservation (Photo Credit - R. Clawson).

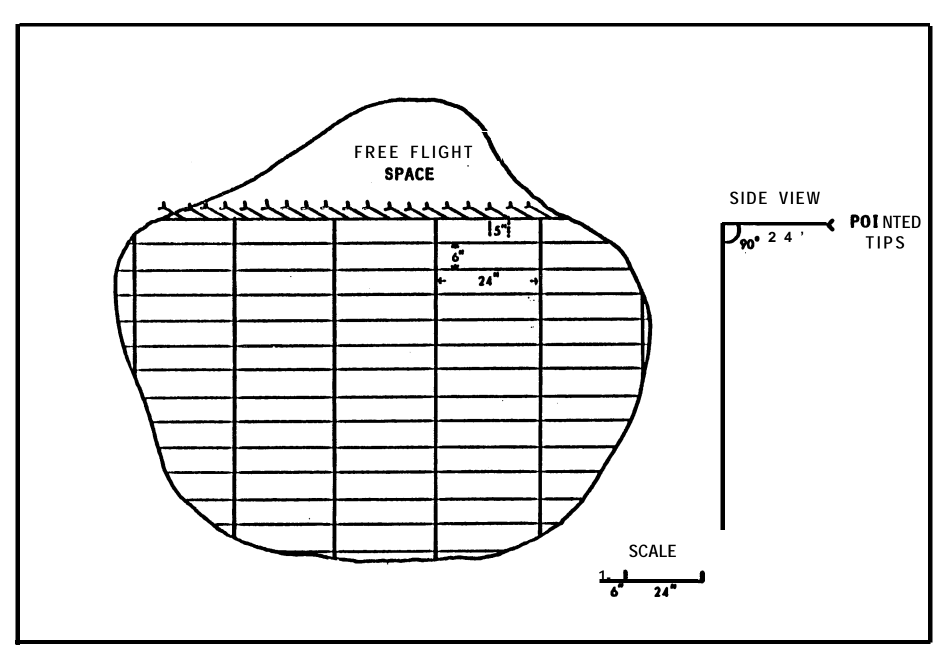


FIGURE 8. Drawing of a Rate with free flight space, adapted from Blackwell Cave Gate, U.S. Army Corpe of Engineers, Kansas City District.

- (1) The Recovery Team
- (2) U. S. Fish and Wildlife Service, Region 4
- (3) Missouri Department of Conservation
- (4) Tennessee Valley Authority, Office of Natural Resources
- (5) U. S. Army Corps of Engineers, St. Louis and Kansas City Districts

APPENDIX III

ACKNOWLEDGEMENTS

We are especially indebted to those official consultants who helped us prepare this plan: Richard Clawson, Michael Harvey, Steven Humphrey and Ralph Jordan. We are also grateful to Allan Rabinowitz and Reed Moss for their survey of Kentucky gray bat caves.

The following persons, due either to their knowledge, experience, or position, have been contacted, or contributed in the gray bat recovery effort. The list is not necessarily complete, and does not include team members. Names are listed alphabetically.

Bagley, Fred Barr, Donald Bentley, Jerry Black, Jeffrey Brack, Virgil Caire, William Chitwood, Ken Cope, James Currie, Robert Davis, Wayne Elder, William Eager, Dan Estes, Jerry and Bet& Gardner, Gene Grigsby, Everett Gunier, Wilbur Hatcher, Robert Hensley, Steve Holsinger, John Jones, Rick Jordan, Dennis Lucas, Eldon MacGregor, John Myers, Richard Rogers, Don Rossi, David Russell, Donald R. Saugey, David stack, Holly Sullivan, Arthur L. Tipton, Virginia Visscher, Larry Warnock, John Wilson, Ronald Woody, Jack Zim, Terry

We also want to give special thanks to Beth Bladdick of the Uord Processing Section of the St. Louis District, Corps of Engineers, for typing this Recovery Plan.

APPENDIX IV BIBLIOGRAPHY

APPENDIX IV

GRAY BAT (Myotis griesescens)

BIBLIOGRAPHY

- Adams, G. J., and T. A. Morris. 1971. A preliminary investigation of the parasites of *certain* hibernating bats common to southwestern Missouri. **Trans. Missouri Acad. Sci., 5:122.**
- Anonymous. 1978. Where the water isn't clean anymore, a survey of water quality in the Tennessee Valley. TVA Information Services, Chattanooga, Tennessee, 25 pp.
- ---- 1977. Let Them Live. Nat. Conserv. News, 27(4):8.
- Appley, M. B. 1971. Ultrastructural aspects of follicular growth and tresla in the ovary of the bat, Myotis grisescens. Unpubl. Ph.D. thesis, Univ. Oklahoma, Norman, 183 pp.
- **Barbour**, *R.* **W.**, and **W.H.** Davis. 1969. Rats of America. Univ. **Kentucky** Press, Lexington, 286 pp.
- Belcher, J. C. 1940. Seasonal and experimentally induced changes in the reproductive tract of the female bat, <u>Myotisgrisescens</u>. Unpubl. Ph.D. thesis, Univ. Missouri, Columbia, 184 pp.
- Black* J. D. 1934. Myotisgrisescens and Myotis sodalis in Arkansas.

 J. Mamm., 15:67-68.
- Brenner, F. J. 1973. Influence of dally arousal on body composition of two species of <u>Proc.is</u> (Manmalia: ChirFennsylvania Acad. Sci., 47:77-78.
- Carlander, K. D., C. A. Carlson, V. Gooch, and T. L. Wenke. 1967.

 Populations of <u>Hexagenia</u> mayfly naiads in pool 19, Mississippi River, 1959-1963. Ecology, 48: 873-878
- Chase, J. 1972. The role of vision in echolocating bars. Unput. Ph.D. thesis, Indiana Univ., 214 pp.
- Clark, D. B., dr., and R. M. Prouty. 19'76. Organochlorine residues in three bat species from four localities in Maryland and West Virginia, 1973.

 J. Pestic. Monit., 10:44-53.
- Clark, D. A., Jr., R.K. LaVal and D. M. Swineford. 1978. Dielorin-induced mortality in an endangered species, the gray bat (Myotis grisescens). Science, 199(4335):1357-1359.
- Cockrum, E. L.' 1956. Homing, movements, and longevity of bats. J.Mann., 37:48-57.

- Constantine, D. G. 1979. An up-dated list of rabies-infected bats in North America. J. Wildl. Disease, 15:347-349.
- Corbet, G. B. 1974. The distribution of mammals in historic times.

 Pp. 179-202, in The changing flora and fauna of Britain (D. L. Hawksworth, ed.). Systematics Assoc. Spec. Vol. No. 6., Leicester, England, 461 pp.
- Daan, S. 1973. Activity during natural hibernation in three species of vespertilionid bats. Netherlands J. Zool., 23:1-77.
- Dusi, J. L. 1976. Endangered and threatened plants and animals of Alabama. Univ. Alabama Mus. Nat. Hist., 2:88-92.
- Elder, W. H., and W. J. Gunier. 1978. Sex ratios sad seasonal movements of gray bats (Myotis grisescens) in southwestern Missouri and adjacent states. Amer. Midland Nat., 99:463-472.
- Fletcher; M. Y., and R. L. Irgens. 1976. Microbial ecology of a coprophllous bat guano community in Tumbling Creek Cave, Taney County, Missouri. Amer. Soc. for Microbiol, 76:105.
- Fremling, C. R. 1968. Documentation of a mass emergence of <u>Hexagenia</u> mayflies from the upper Mississippi River. Trans. Amer. Fish. Soc., 97:278-280.
- Geluso, K. N., J. S. Altenbach, and D. E. Wilson. 1976.Bat mortality: pesticide poisoning and migratory stress. Science, 194:184-186.
- Glass, B. P., and C. M. Ward. 1959. Bats of the genus Myotis from Oklahoma. J. Mamm., 40:194-201.
- Golden, B. 1972. The seasonal rhythm of hemopoiesis in vespertilionid bats. Anat. Rec., 172:317.
- Goslin, R. 1964. The gray bat, Myotis grisescens Howell, from Bat Cave, Carter County, Kentucky. Ohio J. Sci., 64:63.
- Graves, F. F., Jr., and M. J. Harvey. 1974. Distribution of Chiroptera in wes tern Tennessee. J. Tennessee Acad. Sci., 49:106-109.
- Grigsby, E. M. 1980. The gray bat, Myotisgrisescens, in the southwest portion of the Ozark plateau; movement patterns, maturnity colonies hibernation and philopatry. Diss. Abstr., B. Sci. Eng., 41(3):804.
- Guilday, J. E.; and H.W. Hamilton. 1978. Ecological significance of displaced bcreal mammals in West Virginia caves. J. Mamm., 59:176-181.
- Guilday, J. E., P. W. Parmalee, and H. W. Hamilton. 1977. The Clark's Cave bone deposit and the late Pleistocene paleoecology of the central Appalachian mountains of Virginia. Carnegie Mus.Nat. Hist. Bull., 2:1-88.

- Gunier, W. J. 1971a. Status of the gray bat in Missouri caves. Missouri Speleology, 12:98-103.
- Guthrie, M. J. 1933a. Notes on the seasonal movements and habits of some cave bats. J. Mann., 14:1-19.
- ----. 1933b. The reproductive cycles of some cave bats. J. Mamm., 14:199-216.
- Guthrie, M. J., and K. R. Jeffers. 1938. A cytological study of the ovaries
 of the bats Myotis lucifugus and Myotis grisescens. J. Morph.,
 62:528-557.
- Guthrie, M. J., J. C. Belcher, and G. Castelnuevo. 1941. Differentiation of the reproductive tract in female bats (Myotis grisescens) and the question of the source of estrogenic hormone. Anat. Rec., 79:28-29.
- Guthrie, M. J., K. R. Jeffers, and R. L. Sawyer. 1940. Ovarian, mammary and hypophyseal interrelations in the <u>bat Myotisgrisescens</u>. Anat. Rec., 76:27.
- Guthrie, M. J., K. R. Jeffers, and E. W. Smith. 1951. Growth of follicles in the ovaries of the bat, Myotisgrisescens. J. Morph., 88:127-144.
- Hall, E. R. 1981. The mammals of North America. John Wiley and Sons, New York, 1:1-600+90.
- Hall, E. R.; and K. R. Kelson. 1959. The mammals of North America. The Ronald Press Go., New York, 1:1-546 + 79.
- Ball, J. S., and N. Wilson. 1966. Seasonal populations and movements of the gray bat in the Kentucky area. Amer. Midland Nat., 75:317-324.
- Harvey, M. J. 1975. Endangered Chiroptera of the southeastern United States. Proc. Southeastern Assoc. Game Fish Comm., 29:429-433.
- Harvey, M. J., et al. 1976. Homing of gray bats, Myotis grisescens, to a hiternaculum. Amer. Midland Nat., 96:497-498.
- Hays; H.A.; and D. C. Bingman. 1964. A colony of gray bats in southeastern Kansas. J. Mann., 45:150.
- Herreid, C. F., II. 1963. Temperature regulation of Mexican free-tailed tats in cave habitats. J. Mamm., 44:560-573.
- --. 1967. Temperature regulation, temperature preference and tolerance, and metabolism of young and adult free-tailed bats. Physiol. Zool., 40:1-22.
- Holsinger, J. R. '1964. The gray <u>Myotis</u> in Virginia. Mamm., 45:151-152.
- Holt, F. T., et al. 1974. Rare and endangered species of Missouri, 1974. Missouri Dept. Conserv., Jefferson City, 75 pp.

- Howell; D. J., and J. Pylka. 1977. Why bats hang upside down, a biological mechanical hypothesis. J. Theor. Biol., 69:625-632.
- Jennings, W. L. 1958. The ecological distribution of bats in Florida.
 Unpubl. Ph.D. dissert., Univ. Florida, Gainesville, 126 pp.
- Jones; J. K., Jr., and J. F. Downhower. 1963. Second report of Myotis grisescens for Kansas. Southwestern Nat., 8:174.
- Jones, J. K., Jr., D. C. Carter; and H. E. Genoways. 1975. Revised checklist of North American mammals north of Mexico. Occas. Papers Mus., Texas Tech. Univ., 28, 14 pp.
- Kennedy, M. L., and T. L. Best. 1972. Flight speed of the gray bat Myotis
 grisescens. Amer. Midland Nat., 88:254-255.
- Krulin, G. S., and J. A. Sealander. 1972. Annual lipid cycle of the gray bat, <u>Myotis grisescens</u>. Comp. Biochem. Physiol., 42:537-549.
- LaVal, R. K., and M. L. LaVal. 1978. Fact sheet on bats. Missouri Conservationist, 39:24-26.
- LaVal, R. K., R. L. Clawson, M. L. LaVal, and W. Caire. 1977a. Foraging behavior and nocturnal activity patterns of Missouri bats, with special emphasis on the endangered species Myotisgrisescens and Myotis sodalis. J. Mann., 58:592-599.
- LaVal, R. K., et al. 1977b. An evaluation of the status of myotine bats in the proposed Meramec Park Lake and Union Lake project areas, Missouri. U. S. Army Corps of Engineers, St. Louis Dist., 136 pp.
- Lee, D. S., and M. D. Tuttle. 1970. Old Indian cave Florida's 1st bat sanctuary. Florida Nat., 43:150-152.
- Lera, T. M., and S. Fortune. 1979. Bat management in the United States. Bull. Natl. Speleol. Soc., 41:3-9.
- Long, Cm A. 1961. First record of the gray bat in Kansas. J. Mamm., 42:97-98.
- Lyman, F. E. 1943. Apre-impoundment bottom-fauna study of Watts Bar Reservoir area (Tennessee). Trans. Amer. Fish. Soc., 72:52-62.
- McDaniel, V. R., and J. E. Gardner. 1977. Cave fauna of Arkansas: vertebrate taxa. Proc. Arkansas Acad. Sci., 31:68-71.
- M'Murtrie, W. 1874. Bat-excrement. Am. chem., March: 339

- McNab, B. K. 1974. The behavior of temperate cave bats in a subtropical environment. Ecology, 55:943-958.
- Mahan, W. Em 1973. An evaluation of the relationship between cave-dwelling bats and fox rabies in Appalachia. Unpubl. M.S. thesis, Univ. Georgia, Athens, 115 pp.
- Manville, R. H. 1962. A plea for bat conservation. J. Mamm., 43:571.
- Martin, R. L. 1973. The current status of bat protection in the USA. Period. **Biol. 75:153-154.**
- Miller, F. N., and P. D. Harris. 1975. Sensitivity and subcutaneous small arteries and veins to norepinephrine and epinephrine and isoproterenol in the unanesthetizedbat. Micro. Vase. Res., 10:340-351.
- Miller, R. E. 1938. The reproductive cycle in male bats of the species Myotis grisescens. Unpubl. Ph.D. thesis, Univ. Missouri, Columbia.
- 1939. The reproductive cycle in male bats of the species Myotis lucifugus and Myotis grisescens. 3. Morph., 64:267-295.
- Miller, G. S., Jr., and G. M. Allen. 1928. The American bats of the genera Myotis and Pizonyx. U. S. Natl. Mus. Bull., 144:1-218.
- Mills, R. S., and G. W. Barrett. 1976.Bat species diversity patterns in east central Indiana, USA. Proc. Indiana Acad. Sci., 85:409.
- Minshall, J. N. 1967. Life history and ecology of Epeorus pleuralis (Banks) (Ephemeroptera: Heptageniidae). Amer. Midland Nat., 78:369-388.
- Mohr. c. E. 1932. Myctis grisescens and Myotis sodzlis in Tennessee and Llabama. J. Mamm., 13:272-273.
- 1933. Observations on the young of cave-dwelling bats. J. Namm., 14:49-53.
- 1952. A survey of bat banding in North America, 1932-1951. Bull. Natl. Spaleol. Soc., 14:3-13.
- - . 1953. Possible causes of an apparent decline iswintering populations of cave bats. Natl. Speleol. Sac. News, 11:4-5.
- Natl. Speleol. Soc., 34:33-47.
- Cave Management Symposium Proceedings, 1976. (T. Aley and D. Rhodes, eds.), Speieobooks, Albuquerque, New Mexico, 146 pp.
- Mumford, R. E. 1969. Distribution of the mammals of Indiana. Indiana Bead. Sci., Monograph 1:1-114.

- Mumford, R. E., and J. B. Cope.1964. Distribution and status of the Chiroptera of Indiana. Amer. Midland Nat., 72:473-489.
- Myers, P. 1978. Sexual dimorphism in size of vespertilionid bats. Amer.
 Nat.; 112:701-711.
- Myers, R. F. 1964. Ecology of three species of myotine bats in the Ozark Plateau. Unpubl. Ph.D. dissert., Univ. Missouri, Columbia, 210 pp.
- Phillips, K., and H. A. Hays. 1978. Report on the gray bats, Myotis grisescens in the storm sewers of Pittsburg, Kansas. Trans. Kansas Acad. Sci., 81:90-91.
- Pizzimenti, J. J. 1971. List of karyotypes of mammals from the northern plains region (USA). Trans. Kansas Acad. Sci., 74:67-75.
- Rabinowitz, A. and M. D. Tuttle; 1980. Status of summer colonies of the endangered gray batin Kentucky. J. Uildl. Mgmt. 44(4):955-960.
- Reger, J. F. 1477. Freeze-fracture studies on fast and slow muscle fibers of the bat Myotisgrisescens. J. Cell Biol., 75:316.
- --. 1978. A comparative study on the fine structure of tongue and crlcothyroid muscle of the bat <u>Myotis grisescens</u> as revealed by thin section and freeze fracture techniques. **J. Ultrastruct.** Res., 63:275-286.
- Reger, J. F., and J. R. Holbrook. 1974. The fine structure of tongue muscle in the bat, Myotis grisescens, with particular reference to twitch and slow muscle fiber morphology. J. Submicroscopic Cytol. 6:1-13.
- Reidinger, R. F., Jr. 1972. Factors influencing Arizona bat population levels. Unpubl. Ph.D. dissert., Univ. Arizona, Tucson, 172 pp.
- ----. 1976. Organochlorine residues in adults of six southwestern bat species. 3. Uildl. Mgmt., 40:677-680.
- Rise, D. W. 1955. Status of <u>Hyotls grisescensin Florida</u>. J. Mamm. 36:289-290.
- Saugey, D. A. 1978. Reproductive biology of the gray bat, Myotis grisscens, in northcentral Arkansas. Unpubl. M.S. thesis, Arkansas State Univ., State College, 93 pp.
- Saugey, D. A., R. H. Baber, and V. R. McDaniel. 1978. An unusual accumulation of bat remains from an Ozark cave. Proc. Arkansas Acad. sci., 32:92-93.
- Schuetze, S., et al. 1973. Directionality of an echolocating system of a frequency-modulated bat. J. Acoustical Soc. Amer., 54:308-309.

- Schwartz, C. W., and E. R. Schwartz. 1959. The wild mammals of Missouri. Univ. Missouri Press, Columbia, 341 pp.
- Sealander, J. A. 1979. A guide to Arkansas mammals. River Road Press, Conway, Arkansas, 313 pp.
- Shimozawa, T., et al. 1974. Directional sensitivity of echlocation system in bats producing frequency modulated signals. J. Exp. Biol., 60:53-69.
- Smith, Em W. 1946. Factors conditioning the growth of follicles and ovulation in the bat Myotis grisescens. Unpubl. Ph.D. thesis, Univ. Missouri, Columbia, 316 pp.
- Stevenson, Diane E. 1981. Survivorship of the Endangered Gray Bat (Myctis grisescens). J. Mamm, 65:244-257.
- Suga, N. 1972. Analyses of information bearing elements in complex sounds by auditory neurons of bats. Audiology, 11:58-72.
- Swedish Acad. Science Symp. No. 1: Basic Mechanisms in Hearing, 675-744.
- Suga, N.; and P. Schlegel. 1972a. Echolocating bats: vocalization evoked by electrical stimuli, and responses of interior collicular neurons to emitted sounds. Fed. Proc., 31:359.
- 1972b. Neural attenuation of responses to emitted sounds in echolocating bath. Science, 177:82-8.
- FM-signal-producing bats. J. Acoustical Soc. Amer., 54:174-190.
- Suga, N., and T. Shimozawa. 1974. Neural attenuation of lateral lemniscal responses to self-vocalized sounds in echolocating bats. J. Acoustical Soc. Amer., 55:473.
- Suga, No., et al. 1973. Orientation sounds evoked from echolocating bats by electrical stimulation of the brain. J. Acoustical Soc. Amer. 54:793-797.
- Saga, N., et 21. 1974, Site of neural attenuation of responses to self-vouslized sounds in embolocating bats. Science, 183:1211-1213.
- Tuttle, M. D. 1974. Population ecology of the gray bat (Myotis grisescens). Unpubl. Ph.D. thesis, Univ. Kansas, Laurence; 118 pp.
- -- . 1975. ?opulation ecology of the gray bat (Myotis grisescens): factors influencing early growth and development. Occas. Papers Mus. Nat. Hist., Univ. Kansas, 36:1-24.

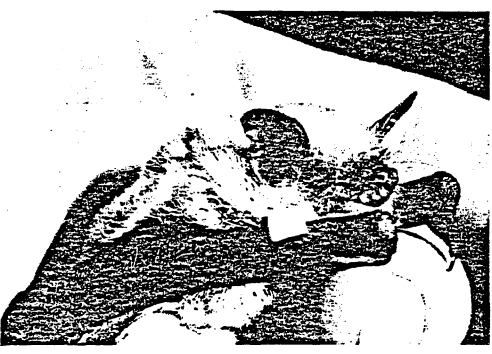
- -- . 1976a. Population ecology of the gray bat (Myotis grisescens):
 Philopatry, timing and patterns of movement, weight loss during
 migration; and seasonal adaptive strategies. Occas. Papers Mus. Nat.
 Hist., Univ. Kansas, Lawrence, 54:1-38.
- ---- 1976b. Population ecology of the gray bat (Myotis grisescens):
 factors influencing growth and survival of newly volant young. Ecology,
 57:587-595.
- _____. 1977. **Gating** as a **means** of protecting cave dwelling bats. Pp. **77-82**<u>in</u> National Cave **Management** Symposium **Proceedings, 1976.** (**T.Aley** and D. Rhodes, **eds.**), **Speleobooks**, Albuquerque, New Mexico, 146 pp.
- -- . 1979a. Status; causes of decline, and management of endangered gray bats. J. Wildl. Mgmt. 43:1-17.
- ----. 1979b. Twilight for the gray bat. Natl. Parks Conserv. Mag., 53:12-15.
- --. 1979c. Bats. Pp. 47-75 in Wild animals of North America (R. M. Nowak, ed.). Natl. Geogr. Soc., Washington, D. C., 406 pp.
- Tuttle, M. D., and P. B. Robertson. 1969. The gray bat, Myotis grisescens, east of the Appalachians. 3. Mamm., 50:370.
- Tuttle, M. D., and D. E. Stevenson. 1977. Ah analysis of migration as a mortality factor in the gray bat based on public recoveries of banded bats. Amer. Midland Nat., 97:235-240.
- implications. National Cave Management Symposium Proceedings, 1977. (R. Zuber, et al., eds.), Adobe Press, Albuquerque, New Mexico.
- U. S. Dept. Interior. 1976. To the list of Endangered and Threatened species, Fish and Wildlife Service added the gray bat, Mexican wolf, and two butterfly species. Fed. Register, 41(83):17736.
- Ubelaker, J. E., and M. D. Dailey. 1971. Trichuroides myoti, a new nematode
 from the gray bat Myotis grisescens. Amer. Midland Nat., 85:284-286.
- Uhitaker; J. O., Jr. 1976. Bats of the caves and mines of the Shawnee National Forest of southern Illinois, with particular emphasis on Myotis sodalis, the Indiana bat. Pp. 25-64, in distributional studies of the Indiana bat (Myotis sodalis) on three national forests of the eastern region (R. E. Mumford, et al., eds.). U. S. Forest Service, Eastern Region, Milwaukee.
- Uhitaker, J. O., Jr., and N. Wilson. 1974. Host and distribution of mites (<u>Acari</u>), parasitic and phoretic, in the hair of wild mammals of North America, north of Mexico. Amer. Midland Nat., 91:1-67.
- Uhitaker, J. O., Jr., and F.A. Winter. 1977. Bats of the caves and mines *of the Shawnee National Forest, southern Illinois. Trans. Illinois Acad. Sci., 70:301-313.

APPENDIX **7**

FACT SHEET ON BATS

WD 8/80





Copyright © 1980 Missouri Department of Conservation Used with permission

FACT SHEET ON BATS

Only in the las: 50 years has man learned much about bats and their life history. Their nocturnal habits, affinity for eerie places like caves, and silent, darting flight have made them the subjects of a great deal of folklore and superstition through the years. Active at a time when moat people prefer to be indoors and able to function when and where man's moat important sense, sight, is denied him, it is no wonder that bats seem supernatural. Actually, bats are superbly adapted creatures that have evolved to exploit resources such as night-flying insects and dark caverns that are unavailable to diurnal and sight-dependent animals.

Bats are the only mammals capable of true flight. Their fore limbs have the same general configuration as

other mammals', but the bona of the fingers exe greatly elongated to support membraneous wings. The hind limbs are modified to allow them to alight and hang, head-down, by their toes.

Bats feed at night. Most locate their food and navigate by uttering a continuous series of ultrasonic cries that return as echoes when the cries hit solid objects. In the daytime they seek shelter in a wide variety of places: caves, mines, buildings, rock crevices, under tree bark and amid foliage. When resting or hibernating, bats can lower their body temperature to nearly match the environment and thus lower their metabolism and conserve energy.

Most bats congregate in nursery colonies in the

spring. The young are born in May or June. Most Missouri bats produce one young per year; several species produce two, and one produces up to four. The young are fed on milk until they are capable of foraging on their own. Summer colonies disperse in July and August, when the bats begin migration to hibernation sites. A variety of sites are used for hibernation-caves, mines, buildings and hollow trees. Before hibernating, bats accumulate fat reserves to last throughout the foodless winter.

Bats are an important part of the natural system. They help control nocturnal insects, some of which are agricultural pests or annoying to man. Many forms of cave life depend upon the nutrients brought in by bats and released from their guano (feces). And bats have contributed much to man's knowledge through scientific studies of their echolocation abilities, their biology and certain aspects of their physiology.

Bat populations 'have been declining at an alarming rate in recent years. Some of the more important causes of this decline are destruction of habitat, pesticides and disturbance. Loss of roosting and foraging habitat has resulted from reservoir construction, watershed development, forest conversion, urbanization and cave commercialization. Lethal levels of pesticides have been found in dead bats in several studies. Vandalism and disturbance have eliminated or greatly reduced bats in a number of the species of bats in Missouri are on the federal Endangered Species List and are protected by the Endangered Species Act of 1973. All bats are protected by the wildlife code of Missouri.

All of the bats that occur in Missouri are insectivorous. They can be divided into two groups-those that roost only in trees and those that spend at least a portion of the year in caves.

Among the tree bats, red bats and hoary bats roost amid the leaves while silver-haired bats roost under loose bark and evening bats prefer cavities. Red bats are probably the most commonly seen species in the state. Occurring statewide, they emerge at dusk to forage along woods edges, over streams, along roads and frequently around street lamps in towns. In winter, they may be seen on warm afternoons foraging in forest openings. The hoary bat, so named because of white tips on its rich, dark brown fur, is the largest Missouri bat, weighing over an ounce and having a IS-inch wingspan. Silver-haired bats are primarily a northern species while wening bats raise young in Missouri but migrate south for the winter.

The remaining species occupy caves all or part of the year. Gray bats, Indiana bats and Ozark big-eared bats are on the federal Endangered Species List. Gray bats and Indiana bats are threatened with extinction largely because of their habit of amassing in very large numbers (up to hundreds of thousands) in only a few caves. Thus they are extremely vulnerable to disturbance (each time they are awakened from hibernation they use up vital fat reserves), destruction from natural catastrophes such as flooding or wanton slaughter by people, and loss of important caves to commercialization, inundation by reservoirs, or other causes. There now may only be a few hundred Ozark big-eared bats in existence. They are known from only a very few caves in southwest Missouri, northwest Arkansas and eastern Oklahoma.

Gray bats live underground year-round and thus are found only in areas with suitable caves (mostly the southern half of the state). Their summer caves are easily recognized because of the huge mounds of guano that accumulate beneath the bat roosts. The roosts themselves usually are evident as brown stains on the cave ceiling. In June and July, when flightless young are present, disturbance can lead to mass mortality as frightened females drop their young in the panic to flee from the intruder. Such clusters of gray bats are usually noisy, so if you enter a cave with a strong guano smell and hear bats, please turn around and leave immediately. Gray bats are known to hibernate in four caves in Missouri; three of them have pit (vertical) entrances that make human access difficult thus limiting disturbance. One of these caves is commercialized, but the owners are taking steps to protect the bats.

Indiana bats hibernate in a few cold caves in the Ozarks, and more than half of the entire world population winters in Missouri. They form dense clusters of hundreds or thousands of bats on cave ceilings, usually within or just beyond the twilight zone near the cave's entrance. At this time they are highly susceptable to disturbance by cave explorers. In summer, Indiana bats disperse and form small colonies. They live under tree bark and are not likely to be seen. Relatively little is known about their summer ecology because they are'so difficult to locate.

Little brown bats hibernate in small numbers in many caves in Missouri. In summer, they sometimes form colonies in barns and attics. Keen's bats hide in crevices in caves and are rarely seen even though numbers of them can be trapped at cave entrances at night.

Eastern pipistrelle bats are pale in color and can be found hibernating singly in most caves in the state. Big brown bats hibernate in cold sites just inside cave entrances. They sometimes form colonies in barns and attics where their guano may create an odor problem. When a single bat is found inside a house, it is most likely a big brown that entered looking for a place to roost for the day.

Eastern and Ozark big-eared bats occur in small numbers in Missouri. They are easily recognized as they have huge ears that are nearly as long as the rest of their body. Least bats have been found in a few caves in the state, and free-tail bats were identified from a couple of locations.

At present, bat management consists primarily of protecting habitat. Some of the caves known to be occupied by endangered species have been acquired or leased. Caves that are especially critical to the survival of these species are being gated with welded steel bars set in concrete or rock. However, during the times of the year when the endangered bats are not present, these caves can be visited without harm to the bats. Many caves used by endangered species are posted with signs that explain which species is present and at what time of year entrance into the cave would disturb the bats. They also give some information on why the bats need protection. Entering a bat cave could lead to prosecution under the Endangered Species Act and bring a fine of up to \$20,000.

If you have bats in your house or other building and wish to evict them, the best method is to block all access holes when the bats are out so that they cannot return. The but time is in the fall or winter after the bats have **left for** hibernation. Alternatively, you could wait until the bats have left to forage at dusk and then block up the holes. However, don't do this between May 15 and July 15 when flightless young might be present as they would die and create an additional odor problem. Killing the - bats without stopping up their access holes may alleviate the problem for the time being, but the conditions that attracted the bats in the first place would still exist and other bats probably would use the site in the future. It has recently been found that spraying pesticides on a bat colony is not a good method of control, for several reasons-(1) not all the bats are killed, (2) dying bats fall near the treatment site and are likely to come in contact with humans and their pets, and (3) as above, the conditions that initially attracted the bats are not changed.

Appendix I gives a simple key and descriptions of the cave bats most likely to be encountered in Missouri. It also has identification tips to help distinguish the two endangered *Myotis* species from other, similar bak. Also attached is a page of drawings that depict several key characters to separate bats of the genus *Myotis* in Missouri. If you encounter endangered species or find any bats with numbered plastic bands on their wings, please send the number, color of band, date, locality and any other pertinent information to Richard Clawson, Fish and Wildlife Research Center, 1110 College Avenue, Columbia, Missouri 85201.

Bak need friends. They have suffered from misinformation and superstition for many years. As we learn more about these furry little "angels of the night" we realize their importance in the natural scheme of things. An enlightened public, realizing that the system is composed of many parts and that each has a role to play in maintaining the balance, will ultimately p-rove to be the bat's best friend.

This publication is made possible by the 1/8 of 1% safe; tax dedicated to conservation in Missouri.

APPENDIX I

A SIMPLIFIED KEY TO MISSOURI CAVE BATS

- A. Usually roosting in large clusters (hundreds or thousands)

 - 2. Put on back brownish gray; no guano piles under roosts; bats usually seen only in cold caves in late fall, winter and early spring

- B. Usually roosting singly or in very small clusters (fewer than 20)

 - 2. Small size (total length less than 4")

..... Little Brown Bat

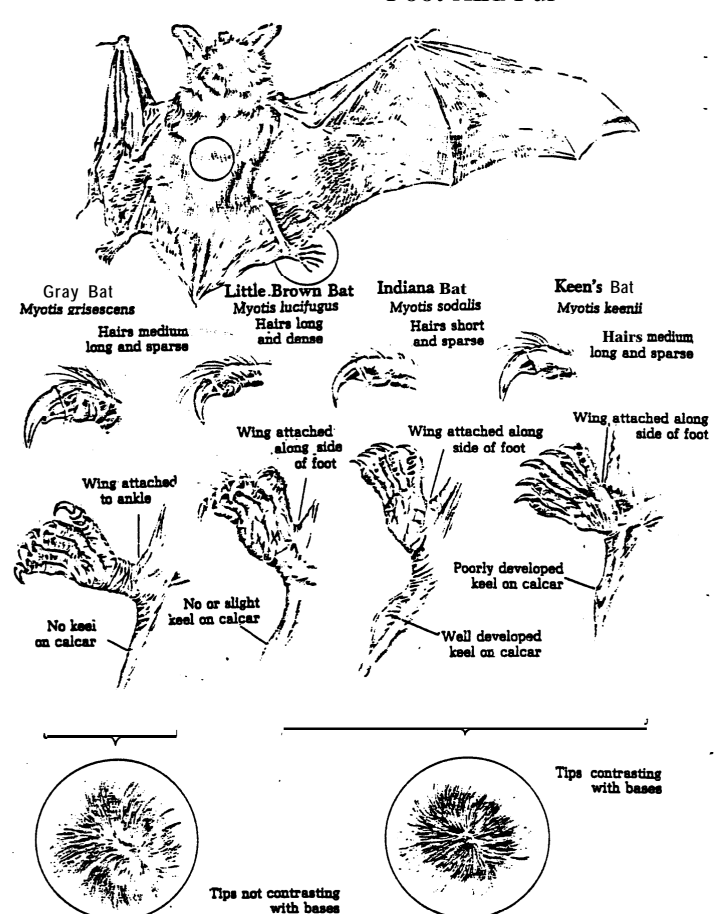
AMORE DETAILED GUIDE TO IDENTIFICATION AND HABITS OF MISSOURI CAVE BATS

- Gray Bat (*Myotis grisescens*) ENDANGERED Medium size; grayish color: usually in large active clusters: in absence of bak, evidenced by **piles** of bat guano and reddish-brown ceiling stains; in many caves in summer, few in winter.
- Indiana Bat (Myotis sodalis) ENDANGERED Small size; grayish brown color, grayish ears and membranes; torpid clusters (often large) in cold caves in winter; no guano piles; mostly in a few caves in eastern Ozarks.
- Little Brown Bat (Myotis lucifugus) Small size; brown, glossy fur; blackish ears and membranes, as singles, pairs or small clusters; in most caves in winter, often neat twilight.
- Keen's Bat (*Myotis keenii*) Small size; much like little brown bat, but much longer ears; roosts in crevices, so rarely seen, but a few do roost in the open on low ceilings.
- Big Brown Bat (Eptesicus fuscus) Much larger than others listed hen: brown color; derk ears and membranes; noisy and belligerent; singles and small groups in most caves. near entranse.
- est of our cave bats; pale color and very small size make it easy to recognize; singles in winter, sometimes also in summer; most caves in state, well past twilight In constant temperature zone.

IDENTIFICATION OF INDIVIDUAL BATS IN THE HAND

Identification of individual bats in hand can be difficult. The key to Missouri cave bats may prove adequate, especially if roosting conditions were observed. Otherwise the following drawings will be very useful. They use the color of the fur, as revealed by blowing in the center of the back to part the fur; the position of attachment of the tail membrane; the length and density of distribution of hairs on the toes; and the degree of development of a fleshy keel on the calcar, which is a cartilaginous supporting structure on the rear edge of the tail membrane. These are the characters used by bat biologists to distinguish among these species.

How To Distinguish Certain Species of **Myotis** By The Hind Foot **And** Fur



APPENDIX VI

GRAY BAT CAVES BY STATE

Most of the recommended actions in the step-down plan involve Individual gray bat caves. The following pages contain a list of these caves. their location by state and county an index number for computer purposes, priority level (1-4). levels of biological significance (1-7; See item 1.2.2.1.1.1) based on size and type of colony, protection needs. and recommended management agencies. Priority levels were set based on biological significance, location, vulnerability and concensus of opinion of a variety of respondents to the cave survey (see Part 1.2.2.(1). of the step-down plan). Priority 1 caves are major hibernacula and their most Important maternity colonies. Priority 2 caves are those containing fewer batsthat are important for geographic or other reasons. Priority 3 caves are those that require further investigation. Priority 4 are all remaining known caves, most of which are of marginal consequence and require no action. The recommended management agencies should initiate planning and budget initiatives to effect the listed protection needs.

TABLE 3. ABBREVIATIONS USED IN GRAY BAT RECOVERY PLAN (TABLES 4-19)

AGFC . Arkansas Game and Fish Commission

ALDOC - Alabama Department of Conservation and Matural Resources

ALDER . Alabama Department of Natural Resources

CHCS = Cookson Hills Christian School

DMR s Missouri Department of Natural Resources

DE = Don Aussell

EML . Eligible Natural Landwark

FL s'Florida Game and Inland Flaheries Commission

GADNR s Georgia Department of Natural Resources

IL . State of Illinois

EXPC . Kentucky Nature Preserves Commission

MDC - Missouri Department of Conservation

MPM e Milweukee Public Huseum

MC s Mature Conservancy

MML - National Natural Landmark

MPS . National Park Service

MSS : Matioral Speleological Society

OK - Oklahoma Department of Wildlife Conservation

OUL . Ozerk Underground Laboratory

PDE - Private Individual

FLCA s Parchase, Lease, or Cooperative Agreement

PYTESS - Private Motional Speleologist Society

SDC = Silver Dollar City

TVA : Termessee Falley Authority

TYPA . Termeasee Wildlife Resources Survey

USACE . U.S. Army Corps of Engineers

USADOD . U.S. Department of Defense

USFS . U.S. Forest Service

USFWS . U.S. Fish and Wildlife Service

VACF - Firginia Commission of Game and Inland Fisheries

• s Already Accomplished

TABLE 4. PRIORITY & CAYEE FOR GRAY BATS.

STATE	COUNTY	CAVE WARE	INDER	PATY	51 C	PROTECTION MEEDS	UC NCHT AGENCY
ALABAHA	COLEERT	GEORGETOWN C A M	155	I	a	HODIFY PENCE	MPS .
ALABAHA	CONTCUN	SANDERS CAVE (TURE)	290	I	4	PLCA, 1/2 GATE	USFUS
AĻABĀHĀ	JACKSON	FERM CAVE	170	I	I	PLCA, SIGN OMLT	USPUS
ALABAHA	JACKSON	SAUTA CAVE	II4		2	REGULAR FITROL, MAINTENANCE	USPUS
ALABAHA	LAUDERDALE	KRY GAVE	141	I	a	PENCE	MA OR TVA
ALABAMA	HARBHALL	NAMBRICK CAVE	191	I	a	PENCE*, SIGN*	ALDOC OR TVA
ALABAKA	HORGAN	CAN SPRINGS CAVE	140	I	2	PENCE®, SIGN®	USPUS
ARKANSAS	SATTER	BONAMEA CAVE	00]	1	1	MODIFY GATE*	US78
ARKANSAS	HOTHSE	FOOTH CYAS	016	I	a	PLCA, 1/2 GATE	ACFC OR VETUS
ARKANSAS	INDEPENDEN	SONE CAVE	809	I	2	PLCA, 1/2 GATE	AGTC OR VETUS
PLORI DA	JACKSON	GEROHES CAVE	284	1	a	PLCA, SICH ONLY	PIW
FLORIDA	JACKSON	GIRARDS CAVE	181	1	a	PLGA, PENCE	USPMS
FLORIDA	JACKSON	JUDGES CAVE	286	i I	a	PLCA, PENCE	USPUS
71.08 (DA	JACKSON	OLD INDIAN CAVE	201		3	FRUCE, BEHOVE GATES	n
ILLINOIS	HARDIN	CAVE SPRING CAVE	III	I	4	PLCA, GATE	IL OR USFS
KENTUCKT	ALLEN	MOLLAND CAVE	260	I	a	PLCA, GATE, SIGNS	KMPC, USFMS, OR TVA
KENTUCKY	EDHONSON	JESSE JAHES CAVE	201	I	I	PLCA, MODERY GATE	USPUB
KRNTUCKY	Jessami ne	CHRISMANS CAVE .	261	I	a	PLCA, GATE, SIGNS	KNPC OR VERVS
KENTUCKY	Jessahine	OWERSTREET CM '	270	I	2	PLCA, GATE, STON	KIPC OR USPIS

RENTUCKY	TRICG	COOL SPRINGS CAVE	252	ı	2	PLCA, GATE, SIGNS	KUPC, • craa, OR TVA
mi ssour i	CAHDEN	NAMES CAME	038	I	a	PLCA, SIGN ONLY	HDC
HI SSOURT	CAMDEN	IDLES CAVE	022	I	a	BLOCK ROAD, PENCE, STONA	HDC
MI SSOURI	THE	BAT CAYS	033	I	2	PLCA, GATE	HDG
me ssoure	?3AHKLIN	BOARING SPRINGS CAVE	039	I	a	LRASE ⁴ , SIGN ⁴	HDC
HI SSOUR	RECKUSA	DECK CAVE	062	I	a	PRINCE*, SIGN*, LEVEY*	USACE
MI SSOURT	LACLEDE	COPPER GAVE	067	I	I	PRINCEP, SIGN	HDC
MI SSOUR!	PVLASKI	ENGA CAVE	892	1	a	FRICE*, SIGH*	HDC
MISSOURF	BHAMMON	CHIMMEA CYAE	999	I	I	ROAD BLOCK, SIGN	MPS
HI SSOURE	STONE	HARVEL CAVE -	104	I	I	MAINTAIN, SIGN ONLY	NOC AND SOC
MI SSOURE	PTONE	RALTPETRA CAVE	103	I	a	PLCA, FRHCE	• +z9
MISSOURI	TANEY	TRIELING CREEK CAVE	107	1	2	CATE®	OUL.
	***************************************			•	-		
OKLAHOHA	DELAWARE	STAMSDERRY'S CAVE	121	-	1	PLCA, SIGN, GATED*	QUNERS
OKEAHOHA				-	1		OUNERS TURA
OKEAHOHA	DELAMARE CLAI SORME	STAMSDERRY'S CAVE	121	1	2	PLCA, SIGN, GATED ⁴	
OKŁAHCHA TENNESSER	Delamare Claiborne Pekalb	STAMSBERRY'S CAVE	121 140	1	2 a	PLCA, SICH, GATES* PLCA, SICH ONLY	THEA
OKLAHOHA TENNESSER TENNESSER	CLAI BORME PERALB GRAINGER	STAMSBERRY'S CAVE UNITE BUIS CAVE CRIPPS MINA, CAVE	121 140 154	I I	2 a	PLCA, SIGN, GATED ⁴ PLCA, SIGN ONLY PLCA, SIGN ONLY	TURA *中等
OKLAHWIA TEMMESSER TEMMESSER TEMMESSER	CLAIBORNE PERALB GRAINGER MAYEINS	STAMSBERRY'S CAVE UNITE BUIS CAVE CREPPS HELL CAVE ENDIAN CAVE	121 140 154	I I	1 a 1	PLCA, SIGN, GATED ⁴ PLCA, SIGN ONLY PLCA, SIGN ONLY PLCA, 1/2 GATE	TURA *中心 TURA OR USFUS
OKLAHOHA TEMMESSER TEMMESSER TEMMESSER TEMMESSER TEMMESSER	CLAIBORNE PERALB GRAINGER NAVEINS	STAMSBERRY'S CAVE UNITYE BUIS CAVE CRIPPS HELD, CAVE INDIAN CAVE PEARSON CAVE	121 140 154 141 130	1 I	2 2 1,3	PLCA, SIGN, GATED ⁴ PLCA, SIGN ONLY PLCA, SIGN ONLY PLCA, 1/2 GATE PLCA, SIGN ONLY	TURA *中心 TURA OR USFUS TURA OR USFUS
OKLAHOHA TEMMESSER TEMMESSER TEMMESSER TEMMESSER TEMMESSER	CLAIBORNE CHEALB CRAINCER MAYKINS MARION PONTYSPHERY	STAMSBERRY'S CAVE UNITYE BUIS CAVE CREPPS HELL, CAVE ENDIAN CAVE PEARSON CAVE NICKAJACK CAVE	121 140 154 141 130	I I I	2 2 2 1,3 1,2	PLCA, SIGN, GATED ^A PLCA, SIGN ONLY PLCA, SIGN ONLY PLCA, 1/2 GATE PLCA, SIGN ONLY PERCE ^A , SIGN ^A	TURA SE USIUS TURA OR USIUS TURA OR USIUS TURA OR TVA
OKLAHOHA TEMMESSER TEMMESSER TEMMESSER TEMMESSER TEMMESSER TEMMESSER	CLATBORNE CLATBORNE PERALB GRATHGER MANKINS MAREON NEDITECRICAY	STAMSBERRY'S CAVE UNITE BUIS CAVE GRIPPS MED. CAVE INDIAN CAVE PEARSON CAVE NICKAJACK CAVE BELLANT CAVE	121 140 154 141 130 133	1 I I I I I I I I I I I I I I I I I I I	2 2 2 1,3	PLCA, SIGN, GATEDA PLCA, SIGN ONLY PLCA, SIGN ONLY PLCA, 1/2 GATE PLCA, SIGN ONLY PENCEA, SIGNA COOP AGREEA, SIGNA, FENCEA	TURA OR USPUS TURA OR USPUS TURA OR TVA

• • • •

-

TABLE 5. PRIORITY 1 HIBERNACULA AND ASSOCIATED PRIORITY 1 MATERNITY COLONIES FOR GRAY BATS.

<u>Hibernaculum</u>	Maternity colony
Fern Cave, AL (170)	Nickajack Cave, TN (133) Sauta Cave, AL (134) Bellamy Cave, TN (145) Cave Springs Cave, AL (148) Key Cave, AL (149) Georgetown Cave, AL (155) Hambrick Cave, AL (191) Sanders Cave, AL (296)
Bonanza Cave, AR (007)	Bone Cave, AR (009) Logan Cave, AR (016) Saltpeter Cave, MO (105) Tumbling Creek Cave, HO (107)
Old Indian Cave, FL (285)	Geromes Cave, FL (284) Judges Cave, FL (285) Girards Cave, FL (287)
Jesse James Cave, KY (209)	Cave Spring Cave, IL (111) Cool Springs Cave, KY (252) Holland Cave, KY (260) Chrismans Cave, KY (269) Overstreet Cave, KY (270)
Coffin Cave, MO (067)	Moles Cave, MO (022) Mauss Cave, MO (038) Beck Cave, MO (062) Inca Cave, MO (092)
chimney Cave, MO (099)	Bat Cave, MO (053) Roaring Springs Cave, MO (059)
Marvel Cave, M (104)	Saltpeter Cave, MO (105) Tumbling Creek Cave, MO (107)
Pearson Cave, TX (130)	Oaks Cave, TN (129) Nickajack Cave, TN (133) White Buis Cave, TN (140) Indian Cave, TN (141)
Tobaccoport Saltpeter Cave, TN (158)	Bellamy Cave, TN (145)
Hubbards Cave, TX (169)	Nicksjack Cave, TN (133) Bellamy Cave, TN (145) Cripps Mill Cave, TN (154)

TABLE A. PRIORITY 1 CAVES FOR CRAY BATS.

STATE	COUNTY	CAVE MANE	1 MOEX	PRTY	SIG	PROTECTION NEEDS	BEC NONT ACENCY
ALABAMA	COLBERT	BAKER CAVE	136	1	4	PLCA, SIGN ONLY	ALDOC, USPUS, OR TVA
ALABAHA	DEKALS	LYKES CAVE	185	a	I	PLCA, FENCE	ALDOC, • SW, OR TVA
ALABAMA	DEKALD	PORTERSVILLE BAT CAVE	152	a	5	PLCA, SIGN ONLY	ALBOC, SVUS.' OR TVA
ALA BAHA	JACKSON	GROSS SKELETON CAVE	193	1	3	SICH ONLY	ALBOC OR TVA
ALABAHA	JACKSON	HITRE CAVE	147	a	5	PLCA, SIGN	ALDOC, USPUS, OR WA
ALABAHA	LAUDERDALE	DLCVEMS SPRINGS CAVE	157	a	5	PLCA, ŠÍGH QMLY	ALDOC, USPWS, 08 TVA
ALABAHA	LINESTONE	INDIAN CAVE	173	a	4	PENCEA, SEGN	ALBOC OS WA
ALABAHA	HADISON	SHELTA CAVE	177	1	1	REPLACE GATE WITH PENCE, SIGHS	#86
ALABAHA	MARSHALL	BUINIAM CAVE	190	а	5	PLCA, SIGN ONLY	ALBOC, USTUS, OR TVA
ALABAHA	HARSHALE.	QuWI CCI VII J. 8 CAVERNS	210	2	١	PLCA, SIGN ONLY	ALBOC, USPUS, OR WA
ALA BAHA	HARSKALL	KING'S SCHOOL CAVE	139	a	5	STOP CONTAMINATION SOURCE	ALBOC
ALA SAHA	MARSHALL	OLD BLOWING CAVE	166	1	5	PLCA, SIGN ON. 1	ALDOC, • SNI, OR TVA
ALABAHA	SHELBY	ANDERSON CAVE	293	2	5	PLCA, SIGN OWLY	ALBOC 08 USPVS
ARKANSAS	BAXTER	M B JOE CAVE (BAT)	004	a	a	PLCA, 1/2 GATE	AGFC on USFWS
ARKANSAS	RENTON	CAVE SPRINGE CAVE	010	2	1	PLCA, SIGN ONLY	AGFC OR USINS
ARKANSAS	BENTON	CRYSTAL GAVE	• II	а	a	PENCE*, SIGN	ACFC OR USPUS
arkan sas	BENTON	PIGEON BOOST CAVE	019	1	2	FENCE, PREVENT PLOCOLNG	USACE
ARKANSAS	BE WYON	WAR RAGEA CAVERNS	021	ı á	a	PLCA, 1/2 CATS	ACFC OR METUS

ARVAHSAS	ROOME	BREJER CAVE	246	2	2	PLCA, 1/2 GATE	AGFC om NM
ARKANSAS	CARROLL.	BEHNETT CAVE	247	2	2	PLCA, 1/2 GATE	AGPC ON • 68-9
ARKANSAS	INDEPENDEN	MANKINE CAVE	144	2	7	PLCA, FULL GATE	ACFC OR USPMS
ARKANSAS	MADISON	HORSETHIEF CAVE (DENNEY)	014	a	a	PLCA, 1/2 GATE	AGPC OR 6°6°
ARKANSAS	NESTON	CAVE MOUNTAIN CAVE (CAT, BOXLEY)	003	a	7	PURCHASEA, PENCE	MPS
ARKANSAS	MENTON	DIAMOND CAVE	012	2	2	PLCA	ACFC QE USFNS
ARKANSAS	NEXTON	JOHN EDDINGS CAVE	015	2	a'	FRICE	MPS
ARKAHSAS	RESTON	LITTLE BEAR CAVE	241	a	a	PLGA, 1/2 GATE	ACFC OR MIFUS
arkansas	SEARCY	CRAME CAVE	245	a'	a	PENCE	WS
ARKANSAS	BEARCY	FALLOUT CAVE	013	a	a	PENCE	MPS
arkansas	SEASCY	PETER CAVE	016	2	a	FENCE	WPS
ARRANSAS	SHARP	MLAGG CAVE (CENTER)	005	I	a	PLCA, 1/2 GATE	AGFC OR USFMS
ARKANSAS	SWARP	OZAM ACRES CAVE	240	I	a	PLCA, 1/2 GATE	AGFC OR DEFUS
ARKANSAS	STONE	BALD SCRAPPY CAVE (ALLISON)	002	a	2	1/2 GATE	USPS
ARKAMSAS	STONE	BLANCHARD SPRINGS CAVERNS	006	a	3	FULL FENCE, GATE, AVOID DISTUR	USFS
AUANSAS	STORE	CAVE RIVER CAVE	006	2	2	PLCA, 1/2 GATE	AGFC OR USPUS
ARKANSAS	BHOTE	HELL CC888 CAVE	243	a	a	PLCA, 1/2 GATE	AGEC OR VETUS
ARKANSAS	STONE	JOE BREGHT CAVE	242	a	a	PLCA, 1/2 GATE	AGEC OS USENS
ARKAMSAS	STONE	OPTIMUS CAVE	017	a	a	1/2 GATE	USPS
ARKANSAS	STONE	RORT CAVE (MITCHELL)	e 20	2	7	PLGA	AGPC OR MAPHS

ABKANSAS	STONE	ROMEANN CAVE	239	1	1	FULL GATE	USPS
FLORIDA	JACKSON	FEARS CAVE	289	2	5	PLCA, SIGN ONLY	r.
PLOSIDA	JACKSON	RIVER CAVE	292	a	7	SIGNS ONLY	PL.
77.08 DA	JACKSON	HHEADS BAT CAVE	391	a	7	PLCA, SIGH ONLY	rt.
KANSAS	CRAWPORD	STORM SEMER	300	a	a	MONE	PITTERURG
KENTUCKY	ADAIR	JONES CAVE	261	a	2	PLCA	KMPC OR USPUS
KENTUCKY	ALLEN	UNK NOWN	181	2	2	PLCA	KIFC, USPUS, OR TVA
KENTUCKY	Dabren	TOWER HILL SALTPETER CAVE	257	2	2	OUNER COOPERAT SOM	KIPC OS USINS
KENTUCKY	CLINION	CAMEY BRANCE CAVE	273	a'	a	PLCA, GATE	KNPC
KENTUCKY	EDHONSON	COACH CAVE (MUNDRED BONE)	211	2	,	PLCA, HODSPY GATES	USIVE
KENTUCKY	EDHONSON	I ONG CARE	258	1	2	MODIFY GATE	MPS
KENTUCKY	MART	RYDEDS HELL CAVE	267	а	2	OATS, SIGNS	KMPC OS MM
KENTUCKY	Jessanine	DANIEL BOOME'S CAVE	268	2	а	PLCA, HODLEY GATE	KIPC OR USINS
KENTUCKY	NELSON	BUCGESS CAVE	255	2	3	PLCA, DAYS, SIGN	EMPC OR USINS
RENTUCKY	PULASKI	BLINENG CAVE	lb4	2	a	PLCA, GATE, SIGHS	KNPC
RENINCKA	THICC	BIG SULFUR SPRINGS CAVE (PER DEE	272	2	2	SIGN	KWC, USPUS, OS TVA
MI SSOURE	BENTON	ESTES CAVE	•31	1	4	PLCA, SIGN ONLY	HDC
HESSOURE	BOONE	BOIMS CAVE	029	:	4	FLCA, SIGN ONLY	HDC
MI SSOUR I	POGNE	DEVIL'S YCEBOX CAVE	027	a	4	SICH ONLY	DMR
*** * * * * * * *							A 4100 A

025 1 4 PLCA, SIGN ONLY

HISSOURI BOOMZ

HOLTON CAVE

OWNERS

	M1550UF I	BOONE	NUNTERS CAVE	026	1	5	PLCA, GATE	HDC OR DHR
	MISSCUR1	ROONE	LEWIS AND CLARK CAVE	024	a	a	PLCA, FENCE, EXPTL GATE	USFWS
	MISSOURI	CAHDEN	ADK INS CAVE	023	a	2,3	PLCA, GATE	HDC '
	MISSOURI	CAHDEN	CAHROLL CAVE	033	2	4	PLCA, HODIFY GATE	MDC
	MISSOURI	CAMDEN	FIERY FORKS CAVE	034	2	7	HONE	
	MISSOURI	CAMDEN	GRANDPACHIPPLEY'S CAVE	036	2	2	PLCA, GATE	DMR
	MISSOURI	CAHDEN	HANNAH CAYE.	0 35	2	7	PLCA, SIGN ONLY	HDC
	MISSOURI	CAHDEN	LOWER BURNT HILL CAVE	937	2	2	PLCA, FENCE	HDC
-	MISSCURI	CAHDEN	PRAINTE HOLLOW CAVE	0 39	2	5	PLCA, SIGN ONLY	HDC
	MISSCURI	CAMDEN	RIVER CAVE - H A NA TONKA	640	2	3	GATE, SIGN+	DHÀ
	MISSOURI	CARTER	COALBANK CAVC	041	3	•	BLOCK ACCESS ROAD, SIGN	OWNER
	MISS CURI	CHRISTIAN	MANTE CAVE	042	2	2	PLCA, SIGN ONLY	HDC
	MISSOURI	COLE	UNNAPED CAVE 12	043	2	2	PLCA, FENCE	W C
	MISSCURI	CHAVEORD	ONYX CAVE	046	2	7	Maintain, gate+, sign+	USMC
	MISSOURI	CHAVEORD	SALOCN CAVE	001	2	•	1/2 GATE, SIGNO	USACE
	NISSOURJ	CRAWFORD	THENTY-THREE DEGRIE CAVE	047	2	5	PLCA, f CNCC	USFS
	M15SOUR1	DADE	MAZE CAVE	048	2	2	PLCA, FENCE	HDC
	MISSOURI	DALLAS	CATHOLLOW CAVE	049	2	3	PLCA, GATE	NDC OR DNR
	MISSCURI	DALLAS	HILDERBRAND CAVE	050	2	3	PLCA, GATE	HDC
	MISSOUNI	DALLAS	HCREE CAVE	951	2	3	PLCA, GATE	HDC
	MISSOUNI	FRANKLIN	BAT CAVE #2	055	2	4	PL CA, FENCE	HDC
	MISSOUR J	FRANKLIN	f ISHER CAVE	057	2	2	MAINTAIN, IMPROVE GATE	DHR

1	. 1
	ч

MISSCURI	FRANKLIN	TWIN SPRINGS C A V E	•60	a	7	SIGN ONLY	HDC
M1550UR1	HICKORY	BLACAWELL CAVE	063	a	1	MAINTAIN, 1/2 GATE+	USACE
MISSOURI	JASPER	COOL EROOM CAVE	•64	2	•	PLCA, GATE	HDC on NC
HISSOURI	LACLEDE	BAT CAVE	066	2	3	PLCA, GATE, BLOCK HOAD	MDC on USFUS
MISSOURI	LACLEDE	HRRY LAUSON CAVE	069	2	2	PLCA, GATE	HDC
MISSOURI	LACLE DE	HAYF IELD CAVE	070	2	а	GATE	USFS
HISSCUHI	LACLEDE	SIMHEL CAVE (DREW)	074	a	2	PLCA, SIGN ONLY	HDC
HISSCURI	HAR 1ŁS	INDIAN FOND CAVE	077	2	•	PLCA	HDC
MISSOURI	HILLER	DAT CAVE 01	079	3	2	SIGN+	нос
MISSCURI	HILLER	HCDONELL CAVE	•••	2	5	PLCA, FENCE	DNA
HISSCURI	HORGAN	DRY BRANCH CAVE	••1	2	5	PLCA, GATE	DNR
HISSOURI	Olegon	BAT CAVE	••2	2	2	PLCA, GATE	USPS
MISSOUNI	OREGON	BIG MOUTH CAVE	••3	2	5	PLCA, SIGN ONLY	USFS
MISSOURI	CZARK	BAT CAME	005	a	2	MA INTAIN, GATE+, S IGN+	USFS
M1SSOUR1	PIKE	FRANKFORD CAVE	•96	2	•	PLCA, GATE	нос
MISSOURI	PULASKI	DAT CAVE 01	•••	2	2	PLCA, GATE	HOC OR USES
M155OUR I	PULASKI	BAT CAVE 82	007	2	2	PLCA, SIGN ONLY	HDC
MISSCURI	PULASKI	FHLEPAN CAVE	089	2	7	RESTRICT ACCESS (CLOSE ROAD)	U.S. AMY
MISSOUR1	PULASKI	PIQUET CAVE	091	2	2	PLCA, GATE	HDC
M1550UH1	PULASKI	TUINEL CAVE	094	2	2	PLCA, GATE	HDC
MISSCUR	PULASA I	N THILA CVAF	091	2	7	PLCA, SIGN ONLY	HDC
HITSCURI	HALLS	f ISHEN CAYE	033	2	4	PLCA, SIGN ONLY	нос

MISSOURI	REYHOLDS	COOK S CAVE	097	1	2	PLCA, FENCE	USFS
HISSCURI	SHANHON	DAT CAVE	ovo	1	4,6	PLCA, GATE	NP 3
MISSCUR 1	SHA NNON	MARTIN CAVE ENTRANCE 63	100	2	•	PLCA, FENCE	HPS-
MISSOURI	SHANNON	ROUND SPRING CAVE	101	1	2	NO VISITORS, CHANGE GATE	HPS
PISSOURI	WASHINGTON (GREAT SCOTT CAVE	109	1	1	MAINTAIN, GATE+, SIGN+	HDC
M155CUR1	WRIGHT	SHITTLE CAVE	110	1	1	PLCA, GATE	USF us
ORLAHOHA	ADA IR	CHARLEY OWL CAVE	114	1	2	GATE	NC
ORLAHOHA	DELAVARE	LINDA PEAR PAN CAVE	117	1	•	PLCA, SIGN ONLY	Da
CKLAHOHA	DELAVARE	SPAY HIAW BAT CAVE	115	1	1	SIGNS, RESTRICT RESEARCH	USFUS
TLINESSI.E	PEDFORD	SHIPPAN CREEK CAVE	165	1	7	PLCA	TURA, USFUS, on TVA
TENNESSEE	CAHPBELL	HORRISDAM CAVE	137	1	1	FENCE*, SIGN*	TURA OR TVA
TEIMIESSEF.	CLAY	HARK HAM CAVE	174	2	5	PLCA, SIGN ONLY	TWRA, USFUS, OR TVA
TENNESSEE	DECATUR	FEATHERFOOT CAVE	160	2	7	FENCE	THRA OR TVA
TEIMIESSEL	DEKALB	GIN ELUFF CAVE	205	2	5	PLCA	. TWRA, USFUS, OR T V A
TEIME SSEI	F FRANKLIN	CANETHOLLON CAVE	143	1	•	PLCA, SIGN ONLY	TURA, USFYS, on TVA
Ternessel	FRANKLIN	WOOD * S DAN	234	1	•	COOP AGREE	TURA, USFUS, OR TVA
TEIME SSEE	CRUNDY	TRUSSELL CAVE	132	1	4	PLCA, SIGN ONLY	TWRA, USFNS, o n TVA
TEINIESSEE	HAUK INS	HORNER CAVE	103	1	7	PLCA	THRA, USFYS, OR TVA
TEHNESSEE	HTCKHAN	BAT CAVE	144	1	•	COUP AGREES, SIGN ONLYS	TWRA, USFUS, OR TVA
TENNESSEI:	JACK SON	DUD'S CAVE	206	1	5	PLCA	TURA, USFUS, On TVA
. TEIMESSEE	KKOX	BALONEY CAVE	135	2	1	PLCA, FENCE, SIGN	TURA, USFUS, on TVA
TENNESSEE	LINCOLN	BAT CAVE	170	2		PLCA, SIGN ONLY	TURA, USFUS, OR TVA

TENNESSEE	HEIG\$	BLITIE FERRY CAVE	139	2	5	FENCE, SIGN	TWRA AND TWA
TENNESSEE	MEIGS	EVES CAVE	181	1	5	SIGN ONLY	TWRA, USEUS, OR TVA
TEIMESSEE	HEIG\$	SENS ABAUGH CAVE	180	1	5	PLCA, SIGN ONLY	TWRA, USFUS, OR TVA
TENNESSEE	PERRY	ALEX ANDER CAVE	161	1	4	PLCA, 1/2 GATE	THRA, USFUS, OR TYA
TEIINESSEE	PUTNAM	AHENT CAVE	146	1	5	PLCA, SIGN ONLT	TWRA, USFUS, OR TVA
TENNESSEE	RHEA	GRASSY CREEN CAVE	111	1	1	PLCA, SIGN ONLY	TWRA, USFUS, OR TVA
TEHNESSEE	RHEA	HARRIS CAVE	130	1	1 '.	PLCA, SIGN ONLY	TWRA, USEUS, OR TVA
TENNESSEE	RUTHERFORD	HERRING CAVE	101	a	5	PLCA	TWRA, USFWS, OR TVA
TEIMESSEE	SHITH	BRI DGENATER CAVE	207	2	5	PLCA	TWRA, USPUS, OR TVA
TEIMESSEE	SHITH	PIPER CAVE	184	2	•	PLCA, FENCE	TWRA, USCUS, OR TVA
TEIMESSEE	UNION	LOST CREEK CAVE	232	2		FENCE	TWRA, USPUS, OR TVA
VIRCINIA	SCO11	CLINCHPORT CAVE	295	2	7	PLCA, SIGN ONLY	VAGE, USENS, OR TVA

103 1 **5 PLCA**

TURA, USPUS, OR TVA

TENNESSEE MAURY

BENDERMAN CAVE

IAPLE 7. INICRITY 3 CAVES FOR GRAYIATS.

ETATI.	COUNTY	CAVI. NAI:F	Index 1	FRTY	516	PROTECTION NEEDS	REC HIGHT AGENCY
VFUPVIN	COLPERT	HCA INNEY CAVE 42	199	J		SURVEY TO DETERMINE NEEDS	ALDUC. USIUS, ON TVA
ALFBANA	DEKALU	STABLEY CALDEN CAVE	210	•	,	SURVEY TO DETERMINE NET DS	ALDUC, USFUS, OR TVA
ALABAMA	.WCKSOH	HORSESKULL CAVE.	195	3		Sun'ey to determine needs	ALDUC, USFUS. OR 1VA
ALABAMA	JACK SOH	LITTLE NAT CAVE	171	3		SURVEY TO DETERMINE NEEDS	ALDOC, USFUS, OR TVA
RIAD AMA	JACK SON	ONCE STUFLES CAVE	194	3		SURVEY TO DETERMINE NEEDS	ALDOC, USIUS, OR TVA
. ALABAHA	LAULEPDALE	NAT CAVE	167	3		SURVEY TO DETERMINE NEEDS	ALDUC, USIUS, OR TVA
ALI.bANA	LAUDERDALI.	COLL ILR CAVE	200	3		SURVEY TO DETERMINE NEEDS	ALDOC, USFWS, OR TVA
ALAHMIA	HAD I SON	HENING CAVE (CAVE SPRING)	1 86	3		SUNVEY TO DETERMINE NEFDS	ALDOC, USFUS. ON TVA
ALABANA	MARSHALL	DISHCP CAVE	109	3		SURVEY TO DETERMINE NET DS	ALDOC, USFYS. OR TVA
ALFBAHA	MARSHALL	IMMERCCHB CAVE	167	3		SURVEY TO DETERMINE NEEDS	ALDOC, USFUS. ON TVA
ALAGAMA	HARSHALL	KINGS SPRING CAVE	196	3		SURVEY TO DETERMINE NEFDS	ALDOC, USFUS, ON TVA
ALABAKA	PARSHALL	LEGISETTER CAVE	179	3		SUNVEY TO DETERMINE NEFDS	ALDOC, USIUS, OR TVA
AL/ DAMA	KORGAR	HUGHES CAVE	164	3		SURVEY TO DETERMINE NEEDS	ALDUC, USFUS, OF TVA
AHAUAIA	FORCAN	TALUCHII CAVE	197	3		PLCA	PLDCC, USPUS, OR TVA
alf dara	HORGAH	NODITÀ CVAE	198	3		SUNVEY TO DETERMINE NEW IS	ALDUC, USIUS, OR TVA
arkansa s	LOOHE	STEVER VALLEY FINE	336	3	7	MATHIAN	AGFC
ARI AUSA S	1001:1.	NUT CAVE	237	3	7	SUNYLY 1-3 DETERMINE MLF DS	ACFC Oh USFLS
GEUNGIA	LOFK	BEATCHS CAVE	301	3		Suhvev to determine her us	TVA

				_			144
RENTUCKY	GARHARD	150HS CAVE	21s	3	•	SURVEY TO DETERMINE NEW DS	KHPC
PENTUCKY	HART	DUCKNER SPHING CAVE	277	J		SURVEY TO DETERMINE NEEDS	CNPC
kei:Tucky	LEE	BOBO CAVE	297	3		SURVEY TO DETERMINE NEFTS	RNPC
REI-TUCKY	LEE	WOLF HELLUR CAVE (ARMINE BRANCH)	278	3		SURVEY TO DETERMINE NEEDS	KNPC
KENTUCKY	TAYLOR	BOONES CAVE	274	3	4	SURVET TO DETERMINE NEFDS	KNPC
rentuct y	TODD	POTATO CAVE	276	3		SURVEY TO DETERMENT NET DS	HNPC, USFUS, OR TVA
RENTUCKY	VARHEN	UNKNOUN	1 0	3	·*	SURVEY TO DETERMINE NEEDS	RNFC
MISSCURI	PEHTON	COAL CAMP CAVE	0 30	3	7	SURVEY TO DETERMINE NEEDS	HDC
M1: SOUR1	EE.NTOS	FLIPPIH CAVE	028	3	7	SURVEY TO DETERMINE NEEDS	HDC
MILSCUPI	CRAUFORD	BAT CAVE	045	3	•	SURVEY TO DETERMINE NET DS	not!
MISSCUMI	UALLAŠ	SALT PETER CAVE	052	3	5	SURVEY , TO DETERMINE NET PS	HDC
MISSOURI	FRANKLIN	BAT CAVE #3	056	•	•	PLCA, SIGN ONLY	NDC
M1:SCUkI	PANKLIN	LOHE HILL ONTE CAYF	050	3	7	REGATE	нос
HISSCUR I	GPEENE	LOU WATER FRIDCE	061	3	2	SURVEY TO DETERMINE NEEDS	PDC
K155CUA1	JEF Ft RSON	PLEASANT VILLEY CAVE	065	3	2	MODIFY GATE, OR FENCE	HC.
MISSOURI	LACLEDE	UINAPEO CAVE 10	075	3	2	PLCA, FFHCE	USFS
KELSCURI	LAURENCE	RUATIK CAVE "43	0 76	3 ,	2	FLCA	PDC
MISSOUMI	CDONALD	HENSCH CAVE	078	3	•	SUNVEY 1'1 DE TERN HIF NEF DS	нос
M1:SCUF1	OSAGE	HEVER CAVE EMPLCHED VEH 'S D	084	3	•	PLCA, STOR ONLY	HUC
MISSOURI	fulasi i	RROPA CAVE 41	(1 B =	3	•	SURVEY TO DETERM THE NEW 65	PDC
. 1242 411. 7	PC:1 A Q b 1	MONUN CAVE #3	120	3	,	PLCA, SIGH ONLY	нос

362 3

SUNVEY TO DETERMINE MEEDS

TVA

SEORC IA

POLK

USETE SEVEN CAVE

۹	J	٠
i	ž	_
4	٩	Л

	H155CUN1	\$10H.	STI LLHOUSE CAVI.	106	2	•	SUNVEY TO DETERMINE NEEDS	MDC
	MISSOUH1	TEXAS	BAT CAVE	100	J	5	SURVEY TO DETERMINE NEEDS	HDC
j	OKLAHUPA	ALAIN	ADAIR PAT CAVE	110	3	2	MITH, GATE+, LOCK, RESTR TIAFF	сисз
(OKLAHOHA	ADA I R	71111t.E FORKS CAVE. (4)	116	3	•	PLCA, SIGN ONLY	OKDUC, USFNS, ON DH
	OKLAHOHA	DELAVARE	NOFERTS CAVE	120	3	7	PLCA, SIGN, GATE	CKDVC
	OKLAHOHA	DELAVARL	TALRICHT CAVE	322	3	4	PLCA	USC WS
	OKLAHOHA	DELAVARE	TUIN CAVE	111	3	2	FENCE OR REGATE, SIGN	- OKDUC
	TEINIF SSEF		RATTLING PIT CAVE	294	3		SURVEY 7 0 DETERMINE NEEDS	TVRA, USFUS, on TVA
	TUMESSEE	CAHPBELL.	HEREDITH CAVE	150	3	7	PLCA, HODIFY GATE	TURA, USFUS, OR TVA
	TEIMIESSEF	CANHON	ESI'LY CAVE	221	3		SURVEY 7 0 DETERMINE NEEDS	IVRA, USFWS, OR TVA
36	71 INESSEE	CLA I BORBII:	STATION CREEK CAVE	172	3		SURVEY TO DETERMINE NEFOS	TWRA, USFUS, OR TVA
	TLI.NESSF1	DECATUR	BAUGUS CAYF	I b 2	3		SURVEY TO DETERMINE NEEDS	TUPA, USFUS, OR TVA
	TEI-NESSEF	DECATUR	SAVETON BEALL CVAF.	163	3		SURVEY 7 0 DETERMINE NEEDS	TURA, USFUS, OR IVA
	TEINIFSSEE	FRANKLIN	PEHNINGTON CAVE	222	3		SURVEY TO DETERMINE NEEDS	TURA, USENS, OR TVA
	TENNESSEL	CREENE	ANCH CAVE	175	3		SURVEY 70 DETERMENEEDS	TURA, USFUS, ON T V A
	TEHNESSEF	HECKHAR	UNLY SALTPI.TER CAVE	212	3	7	SURVEY TO DETERMINE NEW DS	TURA, USFUS, OR IVA
	TEIMESSFL	JACK SUH	HATLE CAVE	223	3		SURVEY TO DETERMINE NEFTS	tura, usfus, on TVA
	7EIW;ESSI.J.	POHT CONF.NY	COLF PAN CAVE	166	3		SURVEY TO DETERMINE NAFDS	TWRA, USFUS, OR TVA
	TERNESSEL	NOTHING	FOI INSON CAVE	2 30	3		SURVE 7 TO DETERMINE NEW DS	TURA, USFUS, OR 1VA
	TERNESSFF	PERF Y	BEON ING CAVE OF	231	J		SURVEY TO DETERMINE NUI DS	TWRA, USFWS, OR TVA
	TEIMIESSEI.	PERKY	SHUL 1 CHELL CAVE	717	3	7	SURVEY TO DETERPTIVE NEW (S	IWRA, USFWS, o n IVA
	TEINIESSEI.	HOBERTSON	URY Chvf	220	J		SURVEY TO DETERMINE NEEDS	TURA, USFUS, OR TVA

	TLIMESSLE	SMITH	NEW PIPER CAVE	111	J	SURVEY to DETERMINE NED DS	INNA, USI NZ, ON IVA
	1EI:NFSSEI	SULLIVAN	HORRELL CAVE	229	3	SURVEY T O DETERMINE NET DS	TURA, USFUS, OR TVA
	TEIMESSI E	SHYNE	ICE CAYE.	227	3	SURVEY T O DETERMINE NEW DS	TURA, USEUS, OR TVA
	TEINESSEI	MITTE	WARD CAVE	226	3	SURVEY TO DETERMINE NEEDS	TURA, USF US, OR TVA
•	TEMIESSEE	NITZON	GALLATIN CAVE	160 -)	SUNVER T O DETERMINE NEEDS	THRA, USFUS, O N USACE

•

. . .

STATE	COUNTY	CAVE HAPE	INDEX	IRTY	51 G		PROTECTION NEEDS	REC HIGHT ALENCY
ALKGAHA	PARSHALL	CATHEDRAL CAVERNS	192	•	•	HONE		ALDOC OR USENS
araansa s	12AHD	BENGFAN CAVE	240	•	7	NONE		
f luk IDA	JACK SON	BUSH CAVE	288	•	7	NONE		
11111015	PIKE	THIN CULVERT CAVE	112	4	7	MONE		
KENIUCKY	ADAIR	SAN THOMAS CAVE	290	. •	7	NONE		
REHT UCK Y	A L Ada	TODDS CAVE	265	•	7	HONE		
RENTUCKY	CALDUELL	HILL BLUFF CAVE	203	4	7	NONE		
KENTUCKY	CARTER	BAT CAVE	266	•	7	HONE		
KENTUCKY	CHRISTIAN	CAMPELLES CAVE	271	•	•	MONE.		
RENTUCKY	FUHONSON	ANDY COLLINS CHYSTAL ONYX CAVE	279	•	2	HOHE		
KENTUCKY	FEMONSON	D IXON CAVE	259	•	7	NONE		
RENTUCKY	f PHONSON	HANNETH CAVE (HISTOR J C ENTRANCE] 254	•	7	NONE		
KENTUCKY	HARDIN	NELT CAVE	256	•	7	NONE:		
RENTUCKY	JESSAHTHE	HERMIT CAVE	251	•	7	NONE		
RENT UCKY	HEADE	HORGANS CAVE	262	•	7	MODIFT	GATE	
RENTUCKY	PULASKI	SLOARS VALLEY CAVIT	260	•	7	HONE		
REFFECTA	TAY LOF	SALTPLIE A CAVE	263	•	7	HOHE.		
MISSOURI	CAMDEN	DINAC II CAVE.	012	•	•	MME		

L	J
V	٥

	H155CUk J	CHAMEOND	OHOHEAGA CAVE	044	•	2	NONE.	LNR ·
	M1550URI	FRANKLIN	DAT CAVE	054	•	7	NONE	
	P155CUR1	HENRY	KHISELY QUANNY	671	•	,	NONE	
	MISSCURI	HICKOHY	BAT CAVE 02	072	•	7	NONE	
	MISSOURI	HICKORY	O A T CAVE II	073	•	•	NONE	
	M155CUR1	LACLEDE	DAVIS CAVE 02	964	•	7	NOHE:	
	MISSCURI	PULASKI	NRUCE CAVE	P90	•	•	NONE	
	H1550UR1	SHATHION	WIND CAVE	102	•	1	NONE	
	Missouri	ST. CLAIP	LINE KILN CAVE	103	•	1	HONE	
[OKLAHOHA	CHEROKEE	EITA CAVE	299	•	7	НОМЕ	
-	TENNFSSEL	PLEDSOF.	PATTCH CAVE	15)	•	7	PLCA, SIGN ONLY	TWRA, USFUS, OR T V A
	TEIMESSEE	CHEATHAH	NEPTUNFSALTPETER CAVE	200	4	7	HONE	
	TENNESSEE	GRAINGER	COM CAVE	142	•	7	NONE	
	TENNESSEE TEIMIESSEE		COMM CAVE CEDAR CREEK CAVE	142 151	•	7	NONE	
		GRELNE			•			
	TEIMIESSEE TEIMESSEE	GRELNE	CEDAR CREEK CAVE.	151	•	. 7	NONE	
	TEIMESSEE TEIMESSEE TEIMESSEE	GREENE HANCOCK KHOX	CEDAR CREEK CAVE	151 219	•	1	NOME NOME	
	TEIMIESSEE TEIMIESSEE TEIMIESSEE TEIMIESSEE	GREENE HANCOCK KHOX	CEDAR CREEK CAVE. NOCKHOUSE CAVE. BLOW ING HOLE CAVE	151 219 136	•	7 7	NONE NONE	
	TEIMIESSEE TEIMIESSEE TEIMIESSEE TEIMIESSEE	GREENE HANCOCK RHOX HOORE	CEDAR CREEK CAVE. HOCKHOUSE CAVE. BLOW ING HOLE CAVE. HUD FLATS CAVE.	151 219 136 235	•	1 1 1 1	NONE NONE NONE	TWA
	TEIMIESSEE TEIMIESSEE TEIMIESSEE TEIMIESSEE	GREENE HANCOCK RHOX RHOX HOORE SEQUATORIE	CEDAR CREEK CAVE. HOCKHOUSE CAVE. ULOW ING HOLE CAVE. HUD FLATS CAVE. JACK DANIEL CAVE.	151 219 136 235	•	, , , , , , , , , , , , , , , , , , ,	NONE NONE NONE NONE	T W A
	TEIMIESSEE TEIMIESSEE TEIMIESSEE TEIMIESSEE TEIMIESSEE TENNIESSEE	GREENE HANCOCK RHOX RHOX HOORE SEQUATORIE SHITH	CEDAR CREEK CAVE. HOCKHOUSE CAVE. BLOW ING HOLE CAVE. HUD FLATS CAVE. JACK DANIEL CAVI WILITCH CAVE.	151 219 136 235 176	* * * * * * * *	1 1 1 7	NONE NONE NONE NONE NONE	TWA

1EIMESSI E	WHITE	NOSE CAVE	225	•	1	NONE.
Alkedhia	LFE	GIBSCN-FRAZ IER CAVE	214	•	7 •	NONE
V IRG INI A	TEE	LITTCH CAVE #1	215	•	7	NONE
AIRCINIA	LFE	HORRELL CAVE	213	•	7	NONE
VIRGINIA	LEE	TRITT CAVE	236	•	7	MONE
VII:GINIA	SCOTT	GRIGSDY CAVE	102	4	5	NONE

·

TARLE 9. GRAY PAT CAVES IN ALAI AMA.

ST ATE	COUNTY	CAVI. NAPE	INDEX	FRTY	\$16	Protection meens	REC HUNT AGENCY
ALABAMA	COLLENT	GEORGETOPH CAVE	155	1	2	HODIFY FENCE	NPS
ALABANA	CONECUH	SANDERS CAME (THRK)	296	1	•	PLCA, 1/2 GATE	USCYS
ALABAHA	JACKSON	FERM CAVE	170	' 1	1	PLCA, SIGN ONLY	USF.WS
ALADAHA	JACK SON	SAUTA CAVE	134	1	2	REGULAR PATROL, PAINTENANCE	USCYS
ALADAM	LAIMERNALE	KEY CAVE	149	J	2	FENCE	TURA ON TVA
ALAUÀKA	HARSHALL	HANDRICK CAVE	191	1	2	FENCE+, SIGN+	ALDOC ON TVA
AHAUASA	HORGAN	CAVE SFRINGS CAVE	140	1	2	FENCE•, SIGN•	USFNS
ALABAHA	COLUERT	MAKEP CAME	156	2	•	PLCA, SIGN ONLY	ALDOC, USCYS, ON TVA
ALABAHA	DF KALB	LYKES CAVE	185	2	1	PLCA, FENCE	ALDOC, USFUS, OR TVA
ALABAHA	DEKALA	PORTERSVILLE DAT CAVE	152	a	5 ,	PECA, SIGN ONLY	ALDOC, USFUS, O N T V A
ALABAHA	JACK SOH	GROSS SKELETON CAVE	J 0	2	,	SIGN ONLY	ALDOC OR TVA
ALADAHA	JACKSON	MITRE CAVE	147	2	5	PLCA, SIGN	ALDOC, USCYS. OR TVA
ALAS AMA	LAUDENDALE	BLOW ING SPH INGS CAYF	157	2	5	PLCA, SEGN ONLY	ALDOC, USFUS,OR TVA
ALABAHA	LIMESTONE	IND I AU CAVE	173	2	a	FENCE•, SIGN	ALDOC ON TVA
ALABAHA	11/ D SC41	SIN.LTA CAVF	177	2	2	REPLACE GATE WITH FENCE, SIGHS	HSS
ALAB AMA	MARSHALL	DUNIHAN CAVE	1 90	3	5	PLCA, SIGN ONLY	ALDOC, USFUS, OR T V A
ALFFAHA	HAN SHALL	GUNTER SVILLE CAVERS S	210	2	4	PLCA, SIGN UNLY	ALDOC, USFUS, OR TVA
ALAGAMA	HARSHALL	K ING'S SCHOOL CAVE	159	2	5	STOP CONTAMINATION SOUNCE	ALDOC

ALABAHA	HARSHALL	OLD PLOUSIN: CAVI.	100	2	5	PLCA, SIGN ONLY	ALDOC, USE WS, OR TVA
ALABAMA	SHELDY	ANDERSON CAVE	293	2	5	PLCA, SIGN ONLY	ALDOC ON USJYS
ALABAHA	COLBERT	HCK INNET CAVE 03	199	3		SURVEY TO DETERMINE NEFDS	ALDOC, USCYS, OR TVA
ALABAHA	DEKALA	STAHLET CARDEN CAVE	210	J	7	SURVEY T o DETERMINE NEEDS	ALDOC, USFUS, OR TVA
ALAI' ANA	JACKSON	HORSESKULL CAVE	195	3		SURVEY TO DETERMINE NEFDS	ALDOC, USFWS, OR TVA
ALADAHA	JACKSON	LITTLE MAT CAVE	171	J		SURVET TO DETERMINE NEFTS	PLDOC, USCYS, OR TVA
ALABAMA	JACKSON	ORCE STWELLS CAVE.	194	J		SURVEY T O DETERMINE NEEDS	ALDOC, USFUS, OR TVA'
ALAGAHA	LAUDERDALE.	DAT CAVE	167	J		SURVEY T O DETERMINE NEEDS	ALDOC, USFUS, OR TVA
ALABANA	LAUDERDALE	COLL IER CAVE	200	J		SURVEY TO DCTCRMJMC NEEDS	ALDOC, USFYS, OR T V A
ALABAKA	HAD1 SUM	HERING CAVE (CAVE SPRING)	106	J		SURVEY TO DETERMINE NEEDS	ALDOC, USFUS, OR TVA
ALABAMA	HARSHALL	BISHOP CAVE	109	J		SURVEY T O DETERMINE NEFDS	ALDOC, USCYS. On TVA
alab aha	HARSHALL	HONE TOTAL CAVE	107	J		SURVEY TO DETERMINE NEFDS	ALDOC. USFWS, OR TVA
ALAUAHA	MARSHALL	KINGS SPRING CAVE	196	J		SURVEY T o DETERMINE NEFDS	ALDOC, USFUS, ON TVA
ALABAHA	MARSHALL	LEDRETTER CAVE	179	J		SURVEY T O DETERMINE NEEDS	ALDOC, USCUS, OR TVA
ALABAMA	HORGAN	HUCHES CAVE	164	J		SURVEY TO DETERMINE NEFDS	ALDUC, USEUS, OR TVA
ALADAHA	HORGAN	TALUCAH CAVE	197	J		PLCA	ALDOC, USFUS, OR TVA
ALABAKA	HORGAN	HOODY CAVE	190	J		SURVEY TO DETERMINE NEPDS	ALDOC, USFYS, OR T V A
ALAUAP:A	HARSHALL	CATHF URAL CAVELIS	192	•	6	NONE	ALPOC OR USENS

TAPLE I b. GRAY BAT CAVES IN ARKANSAS.

STATE	COUNTY	CAVE NAME	INDEX	PATY	51G	PROTECTION MCCDS	REC HIGHT AGENCY
arkansa s	BAXXEN	BOHANZA CAWC	007	1	1	MODIFY GATE+	USFS
ARKANSA S	BENTON	LOGAN CAVE	016	1	2	PLCA, 1/2 GATE	AGEC on USEUS
arransa s	INDEPENDEN	BONE CAVE	669	1	2	PLCA, 1/2 GATE	AGFC OR USCYS
AHKAHSAS	PAXTER	O L D JOE CAVE (PAT)	004	a	a	PLCA, 1/2 GATE	AGEC OR USEUS
ARFANSAS	PENTON	CAVE SPRINGS CAVE	•1•	2	3	PLCA, SIGN ONLY	AGEC on USEUS
ARKANSAS	BENTON	CRYSIAL CAVE	•11	2	a	FENCE+, SIGN	AGFC on USCYS
ARKANSAS	DENTON	PIGEON ROOST CAVE	019	а	2	FENCE, PREVENT FLOODING	USACE
ARKANSAS	BENTON	HAR EAGLE CAVERHS	021	а	a	PLCA, 3/2 GATE	AGFC on USCYS
arpansa s	DOONE '	DREAFH CAVE	244	2	2	PLCA, 1/2 GATE	ACFC OR USFWS
ARKANSAS	CARROLL	DENNETT CAVE	247	2	а	PLCA, 1/2 GATE	AGFC on USCYS
AKKANSAS	INDEPENDEN	HANKINS CAVE	244	2	7	PLCA, FULL GATE	ACTC on USCYS
ARKAHSAS	MADISMI	HORSETHEEF CAME I DEMNEY &	014	2	2	PLCA, 1/3 GATE	AGFC on USFNS
ANKANSAS	HERTON	CAVE HOUNTH (H C A V E (BAT, BOXLEY) 00)	2	7	Purchase + , Fence.	NPS
ARKANSAS	NEWTON	DIAHOND CAVE	•12	2	2	PLCA	AGEC on USENS
ARKANSAS	H:WTON	JOHN ECDINGS CAVE	015	2	а	FENCE	MPS
2 AZHA 44 A	HENTON	LITTLE BEAK CAVE	'241	2	2	PLCA, 1/2 GATE	AGEC on USENS
arp ansas	SEARCY	CRANÉ CAVE	245	2	3	FEMCE	MPS
ARKANSAS	SEARCY	FALLCUT C A V C	● ĮJ	2	2	FENCE	NPS

	ARKANSAS	SC AHCT	PETER CAVE	-10	2	2	FENCE	NPS
	ARKANSAS	SHARP	BLAGG CAVE (CENTER)	••5	2	2	PLCA, 1/2 GATE	AGEC ON USENS
•	arkansa s	SHARP	OZARK ACRES CAVE	246	2	2	PLCA, 1/2 GATE	AGPC on USFUS
•	ARKAHSA S	STONE	BALD SCRAPPT CAVE (ALLISON)	602	2	2	1/2 GATE	USFS
	ARKAHSA S	STONE	BLANCHARD SPRINGS CAVERNS	006	3	3	FULL FENCE, GATE, AVOID DI STUR	USFS
	ary ansas	STONE	CAVE RIVER CAVE	•••	2	2	PLCA, 1/2 GATE	AGEC OR USEUS
•	arransa s	STONE	HELL CREEK CAVE	243	2	2	PLCA, 1/2 GATE	AGFC OR USFUS
	ARKANSAS	STONE	JOE ERIGHT CAVE	242	2	2	PLCA, 1/2 GATE	AGEC on USEUS
	ARKANSAS	STONE	OPTIPUS CAVE .	•17	2	2	1/2 GATE	USFS
	ARKANSAS	STONE	RORY CAVE (MITCHELL)	050	2	7	PLCA	AGEC ON USEUS
	ARKAUSAS	STONE	ROWLAND CAVE	239	2	7	CULL GATE	USFS
	arkansa s	BOONE	SILVER VALLEY PINF	230	3	7	MAINTAIN	M C
	ALKANSAS	BOONE	WET CAVE	,237	3	7	SURVEY TO DETERMINE MEFDS.	AGFC on USFVS
. •	ARKANSAS	IZARD	Bergman Cave	240	•	7	NONE	

.

TAPLE II. GRAY BAT CAVES IN FLORIDA.

STATE	COUNTY	CAVE NAME	INOF.X	TRTY	\$1C	PHOTECTION NEEDS	n c c nght agency
FLORIDA	JACK SON	GEROPES CAVE	204 1	B.	a	PLCA, SIGN ONLT	PIN
f LCR IDA	JACKSON	GIRANDS CAVE	207	1 .	2	PLCA, FENCE	USFUS
FLORIDA	JACK SON	JUDGES CAVE	206	1	3	PLCA, FENCE	USFUS
FLOR IDA	JACK SON	OLD INDIAN CAVE	205	1	3	FENCE, REMOVE GAZES	FL
FLORIDA	JACK SON	FEARS CAVE	269	2	5	PLCA, SIGN ONLY	FL
FLORIDA	JACK SON	RIVER CAVE	292	2	,	SIGNS ONLY	FL
FLOR IDA	JACK SON	SHEADS BAT CAVE	291	2	,	PLCA, SIGN ONLY	FL
FLOR IDA	JACK SOH	OUSH CAVE	200	•	7	NONE	

TAPLE 12. GRAYBAT CAVES INGEORGIA.

STATE	COUNTY	CAVE HAPE	INDEX PATY SIC	PROTECTION N C C D S	REC HIGHT AGENCY
GEORGIA	LOFK	BEATCHS CAVE	301 J	SURVEY TO DETERMINE NEX.DS	TVA
GEORGIA	POLK	WHITERIVER CAVE	3 0 2 3	SURVEY TO DETERMINE NEEDS	TVA

TAPLE 13. GRAY HAT CAVES INILLIHOIS.

STATE	COUNTY	CAVE HAIT.	INDEX FATY S G	PROTECTION NEEDS	REC HIGHT AUTHOR
ILLINOIS	HARDIN	CAVE SPAING CAVE	iii 1 4	PLCA, GATE	IL OR USFS
11111013	FIKE	THIN CULVERT CAVE	112 4 7	HONE	

TAPLE IN. GRAY PAT CAVES IN KANSAS.

STATE	COUNTY	CAVE HAPE	INDEX	FRTY	SIG		PROTECTION	WEEDS	REC HIGHT ACENCY
# Att S A S	CRANFORD	STORF SEVEN	300	2	2	NOME			PITISBUNG

ð

TABLE 15. GRAY BAT CAVES EN RENTUCKT.

STATE	COUNTY	CAVE NAME	EMDEX	PRTY	616	PROTECTION MESS	REC HONT AGENCY
Krntuckt	ALLEN	HOLLAND CAVE	260	I a	l	PLCA, GATE, SIGHS	EMPC, USPUS, OR TVA
RENTUCKY	EDMONSON	JESSE JAMES CAVE	209	ı	1	PLCA, MODIFY GATE	USFWS
KENTUCKY	Jessam ne	CHRESHAMS CAVE	269	I	2	PLCA, GATE, SIGNS	KNPC OR USPUS
KRNTUCKY	JESSAHLME	OVERSTREET CAYS	270		2	PLCA, GATE, BIGH	ENFC OR USPUS
KRHTUCKY	TRICG	COOL SPRINGE CAVE	252	I	а	PLCA, GATE, SIGNS	KKPC, USPUS, OR TVA
KENTUCKY	ABAIR	JOHES CAVE	261	3	2	PLCA	KNPC OR USPUS
KENTUCKT	ALLEN	Name and the same	282	а	а	PLCA	KNPC, USPUS, OR TVA
KENINCKA	BARREN	TEMPLE HILL SALTPETER CAVE	257	2	а	ONNER COOPERATION	KHPC OR USPUS
KENTUCKY	CLINTON	CAMET BRANCH CAVE	273	2	2	PLCA, GATE	KHPG
KENTUCKY	BOHOMON	COACH CAVE (HUMBERD DOME)	211	1	1	PLCA, MODIFY GATES	USPVS
KENTUCKT	EDHOUSON	LANG CAVE	250	2	а	HODIFT GATE	MPS
KENTUCKY	MART	AYOTAS HILL CAM	267	а	1	GATE, SIGHS	KNPC OR USPUS
KENIACKA	Jessami me	● ¾●◆●◆♠◆ ∰ BOOKE'S CAYE	260	а	а	PLCA, MODIFY GATE	KNPC OR USPUS
KENTUCKY	NELSON	BURGESS CAVE	255	а	а	PLCA, GATE, SIGN	KHPC OR USPUB
KENTUCKY	PULASKI	BLOWING CAVE	264	2	а	PLCA, GATE, SIGHS	KNPC
REHTUCKY	TRICG	BIG SULFUR SPRINGS CAVE (PRE DES	272	2	2	SICH	KHPC, USPUS, OR TYA
RENTUCKY	CARRARD	ISOMS CAVE	275	3	4	SURVEY to DETERMINE MEEDS	KWPC
RENTUCKY	MART	BUCKHER SPRING CAVE	277	3		SURVEY TO DETERMINE MEEDS	KIPC

_

	ARKANSAS	STONE	ROWLAND CAVE	239	2	7	PULL GATE	● •፡፡
	FLORI BA	JACKSON	PEARS CAVE	289	1	\$	PLCA, SIGN W V	n
	FLORIBA	JACKSON	RIVER CAVE .	292	2	,	SICUS ONLY	PL.
	FI.ORE DA	JACKSON	SUEADS DAT CATS	291	2	,	FLCA, SIGN ONLY	n
·	Kansas	CRAH FORD	STORM SEVES	300	2	2	Note	PITTSBUGG
	KENTUCKY	ADATE	JOHES CAVE	261		2	PLCA	am on verus
	Bentuckt	ALLEM	Vinit (MCM) of	282	2	1	PLCA	EMPC, USPUS, OR TVA
	RENTUCKY	BASER	TOPLE BILL SALTPETER CATS	257	2		CUMER COOPERATION	KIPC OR USINS
	RENTUCKY	CLIVION	GAMET BRANCH CAVE	273	1	2	PLCA, CATE	EUPG
	RENTUCKY	tomonion	COACH CAVE (NUMBERS SOME)	211	3.	•	PLCA, MODIFY CAT88	USINE
	RENTUCKY	EDHORSON	FONG CYAE .	258	2	2	MODIFY CATE	MPS
	KENTUCKT	MART	RIDERS HILL CAVE	267	2	3	CATE, SIGHS	ENPC OR USPUS
	KENTUCKT	JESSAM DE	BAHTEL BOOME'S CAVE .	248	1	3	PLCA, MODIFY GATE	KMLC OF ARLAS
	KENTUCKY	MELSON	BURGESS CAVE	255		1	PLCA, GATE, SIGN	EMPC OR USINS
	KENTUCKY	PULASKE	PLONING CAAR	264	2	3	PLCA, GATE, SIGHS	EME
	KENTUCKY	TRICC	SIG SULPUR SPRINGS CAVE (PER DES	272	2	1	SICH	EMPC, USPWS, OR TVA
	MI SSOURI	BENTON	ESTES CAVE	931	3	4	PLCA, SIGN ONLY	HOC
	MS SSOUR !	BOOME	BOOME CAVE	019	2	4	PLCA, SIGN • %&&	HDC
	Missouri	BOOME	DEAST, 8 ICEBOX CYAE	027	1	4	SICE OWLY	PAR .
	MISSOURT	300ME	MOLTON CYAE	025	2	4	PLCA, SIGN ONLY	OVNERS

. •

•

TAPLE IL. GRAY BAT CAVES THIS SOURT.

STATE	COUNT Y	CAVE WANE	INDEX (PRTY	\$1G	PROTECTION HEEDS	REC HIGHT AGENCY
MISSOURI	CAMDEN	HAUSS CAVE	0 36	1	2	PLCA, SIGN ONLY.	HDC
MISSCURI	CAMDEN	HOLES CAVE	022	1	2	BLOCK ROAD, FENCE, SIGN+	нос
MISSCUP I	DENT	BAT CAVE	053	1	a	PLCA, GATE	NDC
MISSCURI	FRANKLIN	ROAR ING SPRINGS CAVE	059	1	a	LEASE+, SIGN+	HDC
MISSOURI	HICKORY	BECK CAVE	062	1	2	FENCE+, SIGH+, LEVEE+	USACE
MISSOURI	LACLEDE	COFF IN CAVE	067	1	1	FENCE+, SIGN+	MDC
MISSOURJ	PULASKJ	INCA CAVE	092	2	2	FENCE+, SIGN+	HDC
M1550UR1	SHANNON	CHIMNER CARE	097	1	1	ROAD BLOCK, SIGN	t w s
NISSOUN J	STONE	HARVEL CAVE	104	1	1	MAINTAIN, SIGN ONLY	HDC AND SDC
MISSCURI	STONE	SALT FETER CAVE	105	1	a	PLCA, FE NCE	USFS
MISSOURI	TAILEY	TUMPLING CFEER CAVE	107	1	2	GATE+	OUL.
Plesour	LENTGO	ESTES CAVE	031	a	•	PLCA, SIGN ONLY	HDC
MISSCURI	HOOHE	BOONE CAVE	029	2	•	PLCA, SIGN ONLY	нос
MISSCURI	POONE	DEVIL'S ICF BOX CAVI.	027	2	•	SIGN ONLY	DHR
k12200 irJ	HOUNE	HOLTON CAVE -	025	2	a	PLCA, SIGN ONLY	OWNERS
MISSOURI	COONE	HUITERS CAVE	O h	2	5	PLCA, GATE	HDC OR DHR
MISSCUP)	I OONE	LEWIS AND CLARK CAVE	024	2	2	PLCA, FENCE, EXPTL GATE	USFUS
M1SSCUR1	CAHDE N	ADKJ NSCAVI.	053	a	2,3	PLCA, GATE	HDC

KISSOURI	CAMBEN	CANRCLL CAVE	013	3	•	PLCA, HODIFY GATE	NDC
MISSOURI	CAMDEN	FIERY FORKS CAVE	0 34	2	7	HONE	
MISSOURI	CAMUEN	GRANEPA CHIPPLEY'S CAVE	0 36	2	2	PLCA, GATE	DHR
M]SSCUR]	CAHDEN	HANHAH CAVE	035	а	7	PLCA, SIGN ONLY	HDC
MESSCURT	CAHDEN	LOWER BURNT HILL CAVE	037	2	2	PLCA, FENCE	MDC
M1550UR1	CAMDEN	PRAIRIE HOLLOW CAVE	039	2	5	PLCA, SIGN ONLY	HDC
MISSOURI	CAMDEN	RIVER CAVE - HA HA TONKA	010	а	а	GATE, SIGN+	DNR
M1550UR1	CARTER	COAL BANK CAVE	041	2	•	BLOCK ACCESS NOAD, SIGNO	OWNER
MISSOURT	CUR I St 1 AN	MANT? CAVE	042	a	a	PLCA, SIGN ONLY	HDC
MISSOURI	COLE	UNNAPED CAVE f a	OCJ	2	а	PLCA, FENCE	HDC
HISSOURI	CRAWFORD	ONYR CAVE	046	а	7	MAINTAIN, GATE+, SIGN+	USACE
m1SSCU# J	CRAWFORD	SALUCH CAVE	001	2	•	1/2 GATE, 51GH+	USACE
M155CUR1	CRANFORD	THENTY-THEE DEGREE CAVE	047	а	5	PLCA, FENCE	USF\$
M1SSCUR I	DADE	HAZF. CAVE	040	2	а	PLCA, F ENCE .	HDC
MISSOUR 1	DALLAS	CAT HOLLOW CAVE	649	а	3	PLCA, GATE	HDC Ott DNA
MISSCURI	DALLAS	HILDERPRAND CAVE	050	2	a	PLCA, GATE	HDC
HISSCUR1	DALLAS	HCKEE CAVE	851	a	3	PLCA, GATE	нос
M1550UR1	FHANKLIN	DAT CAVE 67	055	2	•	PLCA, FENCE	HDC
M155 OUR 1	t RANKLIN	FISHER CAVE	057	1	2	MAINTAIN, IMPROVE GATE	DNR
MISSCURI	FRANKLIN	THIN SPRINGS CIVE	060	2	7	SEGN ONLY	MDC
HISSOURI	HICKORY	·BLACKLELL CAVE	063	2	a	PAINTAIN, 1/2 GATE*	USACE
MISSCUP1	JASPER	COOL PHOOK CAVE	964	2	•	PLCA, GATE	HDC OR NC

•

• •

HISSCURI	SHAPHON	ROUND SPRING CAVE	101	a	a	MD VISITORS, CHANGE GATE	NPS
MISSOUR1	WASHINGTON	GREAT SCOTT CAVE	109	a	7	Maintain, Gate+, Sign+	ЮС
MISSOURI	MAIGHT	SHITTLE CAVE	110	2	3	PLCA, GATE	USC WS
M1SSOUR1	BENTON	COAL CAMP CAVE	0 30	3	7	SURVEY T O DETERMINE NEEDS	HDC
N155OUR1	BENTON-	FLIPPIN CAVE	020	3	7	SURVEY TO DETERMINE NEEDS	HDC
M1550UR1	CRAUFORD	BAT CAVE	045	,	•	SURVEY T O DETERMINE NEFDS	HDC
MISSCURI	DALLAS	SALT FETER CAVE	052	3	5	SURVEY TO DETERMINE MEE DS	HOC
MISSOURI	FRANKLIN	BAT CAVE #3	056	3	•	PLCA, SIGN ONLY	MDC
MISSOUR I	FRANKLIN	LONE HILL ONTE CAVE	050	3	7	REGATE	HDC
MISSOURI	GREENE	LON NATER BRIDGE	061	,	2	SUNVEY TO DETERMINE WEEDS	HDC
M135OUR1	JEFFERSON	PLEA SANT VALLEY CAVE	065	,	2	HODIFY GATE, OR FENCE	NC
MISSOURI	LACLEDE	UIMAKED CAVE 10	075	3	2	PLCA, FENCE	USFS
HISSOURI	LAWRENCE	RUARK CAVE #3	0.76	,	2	PLCA	HDC
#155CURT	KCDOHALD	HENSON CAVE	078	3	•	SURVEY TO DETERMINE NEFDS	HDC
MISSOUR1	OSAGE	NIVER CAVE (NETCHNFACE, 2)	•••	3	•	PLCA, SIGN ONLY	HDC
MISSOURI	PULASKI	DROWN CAVE 01	000	3	•	SURVEY TO DETERMINE NEFDS	HDC
MISSCURI	PULASKI	URONA CAVE #2	120	3	7	PLCA, SIGN ONLY	MDC
MISSOURI	310112	STILLHOUSE CAVE .	106	3	•	SURVEY TO DETERMINE NEFDS	HDC
MISSCUR1	TF.XAS	BAT CAVE	100	3	5	SURVEY TO DETERMINE NEF D S	HDC
MISSCURT	CAMDEN	BUNCH CAYE	0 32	4	•	NONE.	
M1S5CUE1	CHAVEORD	OROHDAGA CRYE.	044	•	2	HONE.	DHR
HISSOURT	FPANKCES .	CAS CRAA 01	ូ 5គ	a	7	NONE:	

	HISSCURI	LACLEDE	BAT CAVE	066	2	2	PLCA, GATE, BLOCK ROAD	HOC OR USEUS
	M1SSCUR1	LACLEDE	HANY LAWSON CAVE	069	2	2	PLCA, GATE	NDC
	MISSOURI	LACLEDE	MAYF JELD CAVE	070	2	2	GATE	USFS
	MISSOURI	LACLEDE	SHAMEL CAVE (DIEN)	074	2	a	PLCA, SIGN ONLY	MDC
	MISSCUHI	MAR 1ES	INDIAN FORD CAVE	077	2	•	PLCA	MDC
	MISSCURI	HILLER	BAT CAVE 01	079	2	a	S1GN+	HDC
	MISSCURI	HILLER	HCDONELL CAVE	000	a	5	PLCA, FENCE	DHR
	MISSCURI	MORGAN	DRY BRANCH CAVE	001	3	5	PLCA, GATE	DNR
	MISSCUA1	OREGON	DAT CAVE	002	a	2	PLCA, GATE	USFS
	MISSOURI	OREGON	BIG HOUTH CAVE	••3	3	5	PLCA, SIGN ONLY	USFS
	MISSOUNI	OZARK	BAT CAVE	005	2	a	HAINTAIN, GATE+, SIGN+	USFS
	MT22CAMI	PIKE	FRANKFCRD CAVE	096	2	•	PLCA, GATE	HDC
	MISSOUHI	FULASK1	BAT CAVE BE	••6	2	2	PLCA, GATE	MDC OR USES
•	H1550UF]	PULASKI	BAT CAVE #2	007	2	2	PLCA, SIGN ONLY	MDC
	MISSCURI	EULASKI	FREEPAN CAVE	007	3	7	RESTRICT ACCESS (CLOSE POAD J	u.3. AMMY
	HISSCURT	PULASKI	P IQUET CAVE	••1	2	2	PLCA, GATE	HDC
	MISSOURI	PULASKI	TURNEL CAVE	094	2	2	PLCA, GATE	HOC
	MISSCURI	PULASKJ	NINDA CAAE	091	2	7	PLCA, SIGN ONLY	HDC
	MISSOUR1	HALLS	FISHER CAVE	095	2	•	PLCA, S IGN ONLY	MDC
	MISSOURI	ri. Tholds	COOKS CAVE	097	2	2	PLCA, FENCE	USFS
	M15SCUH1	SHARMON	BAT CAVE	010	2	4,6	PLCA, GATE	HPS
	MISSCURI	SHARRON	MARTIN CAMP ENTRANCE 62	100	2	•	PLCA, FEHCE	HPS

• 4

7 4

M15SOUR1	HENRY	KNISELY QUARRY	071	•	•	7	NONE
MISSOURI	HICKORY	BAT CAVE 01	673	•		а	NONE
Misscuri	HICKORY	BAT CAVE 02	072	(•	7	NONE
MISSOURI	LACLEDE	DAVIS CAVE 83	•6•	1	•	7	NONE
HISSCUHI	PULASKI	BRUCE CAVE	• • •	•	1	•	NONE
MISSCURI	SHAPINOM	VIND CAVE	102	•		.7	HOHE
MISSCURI	ST. CLAIR	LIHF KILN CAVE	103			7	MONE

• à •

•

TABLE 17. GRAY PAT CAVES IN OKLAHOPA.

STAT	te county	cart NAPL	INDE	(fRT	7 516	PROTECTION NEEDS	REC HIGHT AGENCY
OKLAHO	CHA DELAVARE	STANSPE HRY'S CAVE	121	i	3	PLCA, SIGN, GATEDO	OWNERS
OKLAH	RIADA AHO	CHARLES ONF CUAR	119	2	2	CATE	нс
OKLAIK	MIA DELAWARE	LINDA SEAN PAN CAYE	117	2	•	PLCA, SIGN ONLY	DR
OKLAIK	DHA DELAWARE	SPAVINAU BAY CAVE	115	2	2	SIGNS, NESTRICT HESEARCH	USFUS
ORLAN	ATADA AHO	ADAIR PAT CAVE	110	3	2	MITH, GATE*, LOCK, RESTR TRAFF	СНСЅ
OKLAH	DHA ADAIR	THREE FORKS CAVE (4)	116	3	•	PLCA, SIGN ONLY	ORDWC, USENS, OR DH
OKIAIK	DHA DELAWARE	ROBE RTS CAVE	120	3	1	PLCA, SJUW, GATE	OKDAG
OKLAIN	OMA UC LAVARE	TALBORT CAVE	122	3	•	PLCA	USFVS
OFLAN	DHA DELAWARE	THIN CAVE	113	3	3	FENCE ON NEGATE, SIGN	OKDWC
OALAIK	OHA CHEROKEE	ETTA CAVE	299	•	7	NONE	

.

7

TABLE 10. GRAY BAT CAVES IN TENNESSEE.

STATE	COUNTY	CAVE MAME	INDEX	FRTY	SIG	PROTECTION WEEDS	REC HIGHT AGENCY
TEMMESSEE.	CLA IBORNE	UNITE CUIS CAVE	140	1	2	PLCA, SIGN ONLY	TURA
TEIMESSFE	DEKALN	CRIPPS HILL CAVE	154	1	2	PLCA, SIGN ONLY	TWRA
TENNESSEE	GRAINGER	INDIAN CAVE	141	1	a	PLCA, 1/2 GATE	TWRA OR usfus
TENNESSFE	HAUKINS	PEARSON CAVE .	130	1	1,3	PLCA, SIGN ONLY	TURA OR usfus
TEINIESSEE	MAR JDM	WJCKAJACK CAVE	133	1	1,2	FENCE+, SIGN+	TWRA OR TVA
TEIMESSEL	HONTGOHERY	BELLANY CAVE	145	1	•	COOP AGREE+, SIGN+, PENCE+	TWRA
TLIMESSEE	STEWART	TOBACCOPORT SALTPETER CAVE	150	1	1,5	PLCA, FENCE, SIGN	TURA
TEIMESSEF	UNION	ONKS CAVE	129	1.	2	SICH ONLY	TURA
TEHHESSFE	VARHEN	INIBBARDS CAVE	169	1	1	PI.CA, 1/2 GATE	USFUS
TEMESSEE	PEDFORD	SHIPPANCREEN CAVE .	165	2	7	PLCA	THRA, USFWS, OR TVA
TEMESSEE	CAMPBELL	minis DAM cart	137	2	2	FENCE®, SIGN®	TWRA on TVA
TEMMESSEE	CLAY	MARAHAH CAVE	174	2	5	PLCA, SIGN ONLY	THRA, USFUS, OR TVA
TEIMESSEE	DECATUR	FEATHERFOOT CAVE	160	2	7	FENCE	tura o n tva
TEMMESSEE	DEKALB	GIN ELUFF CAVE	205	2	5	PLCA	tuna. usfus, on TVA
TEMHESSEE	FRANKLIN	CUSEA HOFFOR CUAE	143	2	•	PLCA, SIGN-ONLY	TWRA, USFUS, o n TVA
TEHNESSEE.	FRANKE.111	HOOD *S DAM	234	2	•	COOP AGREE	TURA, USEUS, OK TVA
TEMMESSEL	CUUNDY	TRUSSEI L CAVE	137	2	•	PLCA, SIGN ONLY	TWRR, USFNS, OR TVA
1EMMESSEE	HAVK 1 NS	HORNER CAVE	103	2	7	PLCA	tuna. usfus. ON TVA

TEANESSEE	IIICKHAN	BAT CAVE	144	2	4	COOP AGREE*, SIGNONLY	tuna, usfus, o n TVA
Tel:nessee	JACKSON	DUD'S CAVE	206	2	5	PLCA	THRA, usfus, OR TVA
TENNESSEE	ROIL	BALONEY CAVE	135	2	7	PLCA. FENCE, SIGN	TURA, USFUS, on TVA
TENNESSĘE	LINCOLN	OAT CAVE	178	2	•	P. Ch. SIGN ONLY	TVRA, usfus, o n TVA
TENNESSEE	HAURT	BENDERHAN CAVE	203	2	5	PLCA	TURA, USFUS, o n TVA
TENNESSEE	PEIGS	BLYTHE FERRY CAVE	139	2	5	FENCE, SIGN	TURA AND TVA
TEIMESSEE	HEIGS	EVES CAVE	101	2	5	SIGN ONLY	TWRA, USTYS, OR TVA
Tennessee	HE1G\$	SENSABAUGH CAVE	100	a	5	PLCA, SIGN ONLY	TWRA, USFUS, OR TVA
TENNESSEE	FERRY	ALEXANDER CAVE	161	2	•	PLCA, 1/2 c m	TURA, usfus, o n TVA
TENNESSEE	PUTHAN	AHEN1 CAVE	146	a	5	PLCA, SIGN ONLY	TUNA, USFUS, o n TVA
TENNESSEE	RHEA	GRASSY CREEK cart	1 31	2	2	PLCA, SIGN ONLY	TURA, USFNS, OR TVA
TEIMESSEE	RHEA	HARR IS CAVE	130	а	2	PLCA, SIGN ONLY	TURA, USFYS, Da TVA
TEIMESSEE	RUTHERF ORD	HERRING CAVE	202	3	5	PLCA	TWRA, USTYS, OR TVA
TENNESSEE	SHITH	BRINGEWATER CAVE	207	2	5	PLCA	TURA, USFUS, OR TVA
TEMMESSEE	SMITH	PIPER CAVE	184	2	•	PLCA, FENCE	tuna, usfus, on TVA
TENNESSEE	UNION	LOS? CREEK CAVI.	222	a		FENCE	TWRA, USFWS, OR TVA
TENNESSEE		RATTLING PIT CAVE	294	3		SURVEY TO DETERMINE HEFDS	tuna, usfus, OR TVA
TEIMESSEE	CAMPBELL	MEREC 11H CAVE	150	3	7	PLCA, MODIFY GATE	TUBA, USfYS, Da T V A
JEIN.ESSEE	CANHON	ESPET CAVE	221	2		SURVEY TO DETERMINE NEFDS	tuna, usfus, on TVA
TEIMESSEC	CLAIDORNE	STAT TUN Caf EN CAVE	172	,		SURVEY TO DETERMINE NET DS	TWRA, usfus, Da TVA
TEHNESSEE	DECATUR	m u m s CAVI	I b 2	3		SURVEY t u DETERMINE NEFDS	TURA, USFUS, OR TVA
TENNESSEE	DECATUR	SAVITOR BIRLE CVAS	161	3		SURVEY TO DETERMINE NEFDS	tuna, USFWS, OR TVA

• 1

. .

,

ŗ

TENNESSEE FRANKLIN	PENNINGTON CAVE	222	3		SURVEY TO DETERMINE MEFDS	TWAA, usfus. OR TVA
. TEINESSEE CREENE	ARCH CAVE	175	3		SURVEY T O DETERMINE NEEDS	TWRA, USEUS, on TVA
TENNESSEE HICKMAN	ONLY SALTPE TER CAVE	212	3	7	SURVEY TO DETERMINE NEEDS	TWRÁ, USFWS, Da TVA
TENNESSEL JACK SON	HAILE CAVE	323	3		SURVEY TO DETERMINE HEFDS	TWAA, usf us, on TVA
TENNESSEE HONTGOHERY	COLE PAN CAVE	166	3		SURVEY TO DETERMINE NEEDS	TURA, USFUS, OR T V A
TENNE SSEE OVERTON	NOD INSON CAVE	2 30	a		SUNVEY T O DETERMINE NEEDS	TWRA, USIUS. ON TVA
TEMPESSEE PERNY	BLOWING CAVE 61	231	J		SURVEY TO DETERMINE NEEDS	TURA, USFUS, OR TVA
TERNESSEE PERNY	SHORT CREEK CAVE	217	3	7	SURVEY TO DETERMINE WEEDS	TURA, USFUS, OR T V A
TEIMESSEE ROBERTSON	PRY CAVE	220	3		SUNVEY TO DETERMINE WEEDS	TWAA, USF WS, OR T V A
TENNESSEE SMITH	N E U PIPER CAVE	221	3		SURVEY TO DETERMINE MELDS	TVAA, usfus, ffl TVA
TERMESSEE SULLIVAN	HORHELL CAVE	229	a		SURVEY TO DETERMINE NEEDS	TWRA, USFWS, OR TVA
TENNESSFE WAYNE	ICE CAVE	227	3		SURVEY T O DETERMINE NEF DS	Tuna, usfus, on TVA
IEIIUESSJ.t WILLE	NAHD CAVE	226	3		SURVEY T O DETERMINE NEEDS	TWAA, USFUS, on TVA
TENNESSEE WILSON	GALLATIN CAVE	160	3		SURVEY TO DETERMINE NEEDS	TWRA, USENS, o n USACE
TEI:NESSET BLEDSOE	PATTON CAVE	153	4	7	PLCA, SIGN ONLY	TVRA, usf us. OR TVA
TENNESSEE CHEATHAN	NEP1 UME SALTPETEN CAVE	206	•	7	NONE	
TEIMESSEE GRA INCER	COON CAVE	142	•	7	HOHE	
TENNESSEE GREENE	CEDAR CREEK CAVE	151	•	7	энон	
TENNESSEE HANCOCK	ROCK HOUSE CAVE	219	•	7	MONE	
TEIMIESSEF. " KIIOX	BLOW ING HOLE CAVE	136	•	7	NONE	
TENNESSEE KNOX	HUD FLATS CAVE	2 3 5	•	7	MONE	
TENNESSEE MOORE	JACK DANIEL CAVE	176	•	7	tiout:	

TEMPESSEE	SEQUATCHIE	MITHCH CVAE	201	•	7	HONE
Tennessee	SHITH	JOHN F1SHEP c a v e	220	•	1,	NONE
TENNESSEE	WHITE	BAKER CAVE	204	•	7	NONE:
TLNNESSEE	WILTE	HASKELL SIMS CAVE	224	•	7	MONE
TEIMESSEE	WHITE	ROSE CAVE	225	•	7	NONE

TWRA.

. /

TABLE 19. GRAY BAT CAVES IN VINGINIA.

STATE	COUNTY	CAVE NAME	INDEX	FRTY	\$1G		PROTECTION NEEDS	REC HIGHT AGENCY
VIRGINIA S	СОТТ	CTINCHBOMA CVAF	295	2	7	: PLCA,	SIGN ONLY	VAGE, USENS, OR TVA
AIRCINIA	LFE	GIBSCH-FRAZIER CAVE	214	•	7	NONE		
AINCINIA	1.8.1%	LITTCH CAVE 11	215	•	1	NONE		
AINCINIŸ	LEE	MORRELL CAVE	213	•	,	NONE		
VINGINIA	LEE	TRIFT CAVE	2 36	•	7	MONE		
VIPGINIA	SCOTT	GRIGSBY CAVE	102		5	NONE		

APPENDIX VII

LIST OF REVIEWERS, LETTERS OF COMMENT $ON\ \mbox{THE DRAFT}\ AND\ \mbox{REPONSE}$

Distribution - Draft Gray Bat Recovery Plan

Mr. Carl H. Thomas, Chief Biologist Ecological Sciences and Technology Division Soil Conservation Service P.O. Box 2890 Washington, D.C. 20013

Mt. Francis 3. Roche, Director Real Property and Natural Resources Office of Assistant Secretary of Defense (Manpower, Reserve Affairs & Logistics) Room 30,761 Pentagon Washington, D. C. 20301

Assistant Secretary of Army for Civil Works
Room 2E5 70 Pentagon
Washington, D.C. 20310

Mr. John B. Bushman
Off ice of the Chief of Engineers
Civil Works CWP-P
Washington, D.C. 20314

Ms. Ruth Clusen
Assistant Secretary for Environment
Department Of Energy
Mail Stop E201
Washington, D.C. 20545

Mr. Charles DesJardins
Federal Highway Administration
Office of Environmental Policy
Environmental Quality Branch HEV-22
400 Seventh Street, SW.
Washington, D.C. 20590

Mr. Frank Rusincovitch

Office of Environmental Review

Room 2119-M

401 M Street, SW.

Washington, D.C. 26460

Dr. Thomas H. Ripley, Lanager Office of Natural Resources Forestry Building Norris, Tennessee 37828.

Mr. J. Ralph Jordan, Jr., Project Leader Tennessee Valley Authority Regional Heritage Program Division of Natural Resources Norris, Tennessee 37828 Ms. Phoebe Wray
Executive Director
The Center for Action on Endangered Speci
175 West Main Street
Ayer, Massachusetts 01432

Dr. Robert E. Jenkins Vice Resident, Science Programs The Nature Conservancy 1800 N. Kent Street, Suite 800 Arlington, Virginia 22209

Mr. Richard N. Denney Executive Director The Wildlife Society 7101 Wisconsin Avenue, NW. Suite 611 Washington, D.C. 20014

Mr. John Brady Team Leader U.S. Army Corps of Engineers 210 Tucker Blvd. North St. Louis, Missouri 63101

Major Genera? Lewis W. Prentiss, Jr. Communding Genera?
Fort Leonard Wood, Missouri 65473

Dr. Michael J. Harvey Professor of Biology Ecological Research Center Memphis Stat.8 University Memphis, Tennessee 28152

Dr. Jeffrey Black Okalahoma Baptist University Shawnee, Oklahoma 74801

Dr. Everett Grigsby Northeastern Oklahoma State University Tahlequah, Oklahoma 74464

Mr. Tom Aley
Ozark Underground Laboratory
Protem, Missouri 64733

Defenders of Wildife 1244 Nineteenth Street NW Washington, D.C. 20036 Dr. A. R. Weisbrod, Endangered Species
Biologist
Natural Resources Division
National Park Service
Washington, D.C. 20240

Director National Park Service Interior Building Washington, D.C. 20240

Regional Dfrector National Park Service 1709 Jackson Street Omaha, Nebraska 68102

Regional Director National Park Service 1895 Phoenix Boulevard Atlanta, Georgia 30349

Dr. John E. cooper
Chairman, Task Force on Endangered Species
National Speleological Society, Box 27647
North Carolina State Museum of
Natural History
Raleigh, North Carolina 27611

Mr. Tom Lera
Task Force on Endangered Species
National Speleological Society, Box 27647
North Carolina state Museum of
Natural History
Raleigh, North Carolina 27611

Dr. T. Ripley
Chafrman, Board of Directors
Tennessee Valley Authority
400 Commerce Avenue
Knoxville, Tennessee 37902

Coionel Walter C. Bell District Engineer Kansas City District, Corps of -e-3-601 E. 12th Street Kansas City, Missouri 6410%

Colonel Robert G. Bening
District Engineer
Tulsa District, Corps Of Engineers
P.O. Box 61
Tulsa, Oklahoma 74102

Colonel Robert J. Dacey
District Engineer
St. Louis District, Corps of Engineers
210 North 12th Street
St. Louis, Missouri 63101

Colonel Dale K. Randels
District Engineer
Little Rock District, Corps of Engineers
P.O. Box 867
Little Rock, Arkansas 72203

Colonel William H. Reno
District Engineer
Memphis District, Corps of Engineers
668 Clifford Davis Federal Building
Memphis, Tennessee 38103

District Engineer
U.S. Army Corps of Engineers
Charleston District
P.O. Box 919
Charleston, South Carolina 29402

District Engineer
U.S. Army Corps of Engineers
Mobile District
P.O. Box 2288
Mobile, Alabama 36628

District Engineer
U.S. Army corps of Engineers
Louisville District
P.O. Box 59
Louisville, Kentucky 40201

Regional Director Attr: Mr. Jack Woody Endangered Species Specialist U.S. Fish and Wildlife Service P.O. Box 1306 Albuquerque, New Mexico 67103

Regional Director Attn: Mr.Alex Montgomery Endangered Species Specialist U.S. Fish and Wildlife Service The Richard B. Russel Federal Building 75 Spring Street, SW Atlanta, Georgia 30303

Mr. Tom Kunz
Department of Biology
Boston University
Boston, Massasschusetts 02215

Mr. Merlin Tuttle Milwaukee Public Museum Milwaukee, Wisconsin 53233

.

6

Mr. Don Wilson National Fish and Wildlife Laboratory National Museum Of Natural History Washington, D.C. 20560

Dr. Horace Hays Pittsburg State Pittsburg, Kansas 66762

Dr. Richard Myers 13404 woodland Kansas City, Missouri 64146

Mr. Alan Robinowitz
Department of Zoology
University of Tennessee
Knoxville, Tennessee 37916

Mr. Donaid Russell 2017 Archdale Broken Arrow, Oklahoma 74012

Tennessee Wildlife Resources Agency P.O. Box 40747
Ellington Agricultural center Nashville, Tennessee 3 7 2 0 4

Mr. Richard Laval APTO 10165 San Jose, Costa Rica

Mr. Thomas Smith
Tennessee Department of Conservation
Division of Planning and Development
2611 W. End Avenue
Nashville, Tennessee 37203

Mr. Dave Neison Environmental Analysis Branch Rock Island Dist., Corps of Engineers Clock Tower Building Rock Wand, Illinois 61201

Mr. Dan Eager Tennessee Department of Conservation 2611 West End Avenue Nashville, Tennessee 37203 Regional Director Attr: Mr. Paul Nickerson Endangered Species Specialist U.S. Fish and Wildlife Service Suite 700, One Gateway Center Newton Corner, Massachusetts 02158

Regional Director Attr: Mr. Don Rodgers Endangered Species Specialist U.S. Fish and Wildlife Service P.O. Box 25486, Denver Federal Center Denver, Colorado 80225

Director, U.S. Fish and Wildlife Service Main Interior Building 18th and C Streets, NW. Washington, D.C. 20240

Area Manager
U.S. Fish and Wildlife Service
Federal Building, Room G-121
300 E. 8th Street
Austin, Texas 78701

Area Manager U.S. Fish and Wildlife Service 1405 South Harrison Road East Lansing, Michigan 48828

Area Manager
U.S. Fish and Wildlife Service
Providence Capitol Building, Suite 300
200 E. Pascagoula Street
Jackson, Mississippi 39201

Area Manager U.S. Fish and Wildlife Service Federal Building, Room 279 Asheville, North Carolina 28801

Dfrector

Arkansas Game and Fish Commission Game and Fish Commission Building Little Rock, Arkansas 72231

Department of Conservation and Natural Resources 64 N. Union Street Montgomery, Alabama 36130

Director
Missouri Department of Natural Resources
1014 Madison Street,
P.O. 20x 176
Jefferson City, Missouri 65101

Dfrector
Game and Fresh Water Fish Commission
620 S. Meridian Street
Tallahassee, Florida 32304

Dr. David Kenney, Director Department of Conservation 605 Stratton Office Building Springfield, Illinois 62706

Dfrector
Wildlife Resources Commission
Archdale Building, 512 N. Salisbury Street
Raleigh, North Carolina 27611

Director
Mississippi Game and Fish Commission
239 N. Lamar Street
P.O. Box 451
Jackson, Mississippi 39205

Mr. Larry Gale, Director
Missouri Department of Conservation
P.O. Box 180
Jefferson Cfty, Missouri 65101

Director
Department of Natural Resources
608 State Office Building
Indianapolis, Indiana 46204

Director
Oklahoma Department of Wildlife Conservation
1801 N. Lincoln
P.O. Box 53466
Oklahoma City, Oklahoma 73105

Director
Department of Fish and Wildlife Resources
Capitol Plaza Tower
Frankfort. Kentucky 40601

Mr. William Hanzlick, Director Kansas Fish and Game Commission Route #2, Box 54A Pratt, Kansas 67124

Director
Game and Fish Division
Department of Natural Resources
270 Washington Street, SW
Atlanta, Georgia 30334

Director
Commission of Game and Inland Fisheries
4010 W. Broad Street
Box 1104
Richmond, Virginia 23230

Area' Manager U.S. Fish and Wildlife Service 1825 Virginia Street Annapolis, Maryland 21401

Area Manager U.S. Fish and Wildlife Service 100 Chestnut Street, Room 310 Harrisburg, Pennsylvania 17101

Area Manager
U.S. Fish and Wildlife Service
P.O. Box 250
Pierre, South Dakota 57501

Mr. Jerry P. McIlwain Endangered Species Specialist USDA Forest Service P.O. Box 2417 Washington, D.C. 20013

Mr. Gary D. Wilson National Park Service Midwest Region 1709 Jackson Street Omaha. Nebraska 68102

Dr. Robert D. Mohlenbrock Department of Botany Southern Illinois University Carbondale, Illinois 62901

Mr. William Kixon 7413 Grover Austin, Texas 78737

Division Engineer
U.S. Army Engr. Div., South Atlantic
510 Title Building
30 Pryor Street, S.W.
Atlanta, Georgia 30303

Division Engineer
U.S. Army Engr. Dfv., Ohio Rfver
P.O. Box 1159
Cincinnati, Ohio 45201

Dfvfsfon Engineer U.S. Army Engr. Div., Lower Miss. Valley P.O. Box 80 Vicksburg, Mississippi 39180

Dfvfsfon Engineer
U.S. Army Engr. Div., Southwestern
Main Tower Building
1200 Mafn Street
Dallas, Texas 75202

District Engineer U.S. Army Engr. Dist., Huntington P. 0. Box 2127 Huntington, West Virginia 25721

Area Manager U.S. Fish and Wildlife Service 900 San Marco Boulevard Jacksonville, Florida 32207

Comments-Draft Gray Bat Recovery Plan:

Federal Covernment

Corps of Engineers Mansas City District Louisville District Mobile District St. Louis District South Atlantic Division Southwestern Division Department of Energy Department of Interior Director Division of Refuge Management Division of Wildlife Ecology Research Jackson Area Office Region 2 Region 4 Region 6 National Pasrk Service Czark National Scenic Waterways Tennessee Valley Authority.

<u>States</u>

Florida Game and Fresh Water Fish Commission Illinois Department of Conservation Missouri Department of Conservation Missouri Department of Natural Resources Oklahoma Department of Wildlife Conservation Tennessee Wildlife Resources Agency

Others

Everett M. Grigsby and William Puckette S t e p h e n R . Humphrey Alan Rabinowitz